

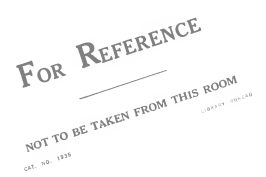
The state of the s

OCT 13 1959

LANGLET RESEARCH CENTER

LIBRARY, NASA

LANGLEY FIELD, VINGINIA



LIBRARY COPY

OCT 13 1959

LANGLET RESEMBLE CLITER
LIBRARY, NASA
LANGLEY FIELD, VIRGINIA

Digitized by the Internet Archive in 2010

THE AMERICAN EPHEMERIS

AND

NAUTICAL ALMANAC

FOR THE YEAR 1960

WASHINGTON

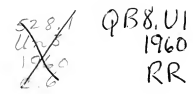
Issued by the
Nautical Almanac Office
United States
Naval Observatory
by direction of the
Secretary of the Navy
and under the
authority of Congress

LONDON

Issued by
Her Majesty's
Nautical Almanac Office
by order of the
Lords Commissioners
of the Admiralty
under the title
The Astronomical Ephemeris



UNITED STATES
GOVERNMENT PRINTING OFFICE
WASHINGTON: 1958



U. S. NAVAL OBSERVATORY

Commander W. M. Robinson, U. S. N., Acting Superintendent

ASTRONOMICAL COUNCIL

Commander W. M. Robinson, U. S. N., Acting Superintendent G. M. Clemence, Director, Nautical Almanac Office C. B. Watts, Director, Six-Inch Transit Circle Division Edgar W. Woolard, Assistant Director, Nautical Almanac Office F. P. Scott, Director, Seven-Inch Transit Circle Division John S. Hall, Director, Equatorial Division William Markowitz, Director, Time Service Division

NAUTICAL ALMANAC OFFICE

G. M. CLEMENCE, Director EDGAR W. WOOLARD, Assistant Director RALPH F. HAUPT RAYNOR L. DUNCOMBE Armstrong Thomas SIMONE DARO GOSSNER CHARLOTTE KRAMPE HANS G. HERTZ BERENICE L. MORRISON Julena S. Duncombe LOUISE B. WESTON SOLOMON ELVOVE JEAN B. HAMPTON VICTORIA MEILLER Louise B. Long JOSEPHINE D. BEASLEY GERTRUDE L. JOHNSON

PREFACE

Beginning with the editions for 1960, The American Ephemeris and Nautical Almanac issued by the Nautical Almanac Office, United States Naval Observatory, and The Astronomical Ephemeris issued by H.M. Nautical Almanac Office, Royal Greenwich Observatory, are now unified. With the exception of the introductory pages i, ii, vi, and viii the two publications are identical; they are printed separately in the two countries, from reproducible material prepared partly in the United States of America and partly in the United Kingdom.

The title *The Astronomical Ephemeris* replaces, without loss of continuity of content, the previous title of *The Nautical Almanac and Astronomical Ephemeris* (usually abbreviated to the *Nautical Almanac*), which was introduced by Nevil Maskelyne for the original British edition of 1767; the title *The Nautical Almanac* will henceforward be used, in both the United Kingdom and the United States, for the unified edition of the Almanac for surface navigation previously entitled *The Abridged Nautical Almanac* and *The American Nautical Almanac* respectively.

The unification has not required any substantial changes in either publication; but a number of revisions have been made to increase the precision and improve the usefulness. The contents are fully described in the *Explanation* at the end of the volume. The principal changes from the immediately preceding volumes are for the purpose of conforming to the recommendations of the Paris Conference on Astronomical Constants in 1950 and to the resolutions of the International Astronomical Union at the Zürich Assembly in 1948, the Rome Assembly in 1952, and the Dublin Assembly in 1955.

In accordance with these resolutions, the designation Ephemeris Time is adopted for the argument of the fundamental ephemerides of the Sun, Moon, and planets. In nearly all the other ephemerides, the argument is Universal Time, obtained from an extrapolated value of the difference between the two measures of time. The longitude, latitude, and parallax of the Moon are calculated directly from theoretical expressions derived by amending Brown's expressions in order to obtain a strictly gravitational ephemeris expressed in the same measure of time as defined by Newcomb's Tables of the Sun, and by including aberration; the coordinates of the Moon are tabulated to one more decimal than in preceding volumes. The ephemerides of Jupiter, Saturn, Uranus, Neptune, and Pluto are calculated from rectangular heliocentric coordinates obtained by numerical integration; and the geocentric right ascensions and declinations are tabulated to one more decimal than in preceding volumes. In the ephemeris for physical observations of Mars, the period of rotation determined by Ashbrook is adopted. The ephemeris of the fifth satellite of Jupiter is computed from the orbital elements determined by van Woerkom.

The nutation in longitude and obliquity is calculated from the expressions obtained by retaining all terms with coefficients as great as o".ooo2 in the developments derived by Woolard; and in the ephemerides of the Sun, Moon, and planets, the short-period terms of nutation, defined as terms with periods of less than roo days, are fully included in all the tabular quantities. The Day Numbers for the calculation of apparent places of stars are for reductions from the mean place at the nearest beginning of a year, instead of always at the beginning of the

current year. The Day Number A is re-defined, as the product of the former value by the annual precession in declination, in order to express it in seconds of arc; and the Day Numbers C and D are computed from the actual disturbed velocity of the Earth referred to the centre of mass of the solar system. The Day Numbers are tabulated to one more decimal than in preceding volumes.

These fundamental revisions are accompanied by many changes in the details of form and arrangement from the immediately preceding volumes, and by some additions and omissions. The principal omissions from the American Ephemeris are: the elements and predictions of occultations; the local circumstances of solar eclipses and of the transit of Mercury; the former list of mean places of 1551 standard stars; the Day Numbers for Greenwich sidereal 12h without short-period terms; and the former tables relating to Polaris. Omissions from the former Nautical Almanac are: the ephemerides of the Sun, Moon, and planets at transit at Greenwich; the apparent places of occulted stars and predictions of occultations; and the daily times of sunrise and sunset.

The additions are: Day Numbers, denoted by J and J', for calculating apparent places of stars to the second order; predictions of penumbral lunar eclipses when any occur; an ephemeris for physical observations of Saturn; and a list of radio observatories. The tables from the former Nautical Almanac for approximate reductions of positions from the mean equinox of 1950 to the true equinox of date, and for differential aberration, precession, and nutation, not previously included in the American Ephemeris, have been retained.

Precise transit ephemerides, which have not been printed in the American Ephemeris since 1950, are not required for finding purposes, nor for the comparison of observation with theory; the transit ephemerides that may be necessary for setting meridian instruments, and for reduction of the observations, may readily be computed as needed where observations are made.

Instead of the list of mean places of stars omitted from the American Ephemeris, the shorter list, with less precise positions, from the former Nautical Almanac is retained; and in place of the omitted Polaris tables, a single table for determining latitude and azimuth from Polaris, formerly Table XIV in the Nautical Almanac, is included.

In place of the omitted local circumstances of solar eclipses, the eclipse maps are on a larger scale when needed. An adequate map is likewise included for the transit of Mercury. The representations of the configurations of the four principal satellites of Jupiter, which were previously given for particular times, differing in the two countries, have been replaced by a series of diagrams enabling the positions to be estimated at any time.

Although no data are now included in respect of occultations of stars by the Moon, the occultation programme of H. M. Nautical Almanac Office continues unchanged. Arrangements for the publication of predictions have been made as follows: for stations in the United States and Canada in Sky and Telescope; and for other British stations in the Handbook of the British Astronomical Association. Machine copies of predictions for any of the 70 stations for which predictions are made, or of the elements of occultations, may be obtained on request.

The apparent places of the 1535 stars in the FK3 are available in *Apparent Places of Fundamental Stars*, published annually under the auspices of the International Astronomical Union, as from 1960 by the Astronomisches Rechen-Institut

in Heidelberg. The apparent places are tabulated continuously at intervals of ten upper transits at Greenwich; and the mean places will be listed in at least every tenth annual volume. Each volume also contains, for purposes of record, the Besselian Day Numbers at 12^h Greenwich sidereal time, without short-period terms, with which the apparent places are calculated.

The star ephemerides that are needed by surveyors, including the tables relating to *Polaris*, are available in *The Ephemeris* published by the U.S. Bureau of Land Management, and in *The Star Almanac for Land Surveyors* prepared by H. M. Nautical Almanac Office and published by H. M. Stationery Office.

An Explanatory Supplement to this volume, to be published by H. M. Stationery Office in London, is in course of preparation, but is unlikely to be available before July 1959. This will contain detailed explanations of the data included in this volume, together with a derivation and numerical illustrations, as well as useful permanent tables that are now omitted.

By international agreement, the basic calculations for this volume, and for other astronomical ephemerides such as *Apparent Places of Fundamental Stars*, and *Ephemerides of Minor Planets*, are shared between the ephemeris offices of a number of countries. Contributions, in addition to those listed below, are made by the Astronomisches Rechen-Institut in Heidelberg, the Institute for Theoretical Astronomy in Leningrad, and the offices of the *Connaissance des Temps* in Paris and the *Almanaque Nautico* in San Fernando.

The ephemeris of Universal and Sidereal Times, the ephemerides of the Sun, Moon, Mercury, Venus, Mars, Jupiter, Saturn, Uranus, and Neptune, the geocentric ephemerides of Ceres, Pallas, Juno, Vesta, and Pluto, the nutation in longitude and obliquity, the Day Numbers, and the Phenomena, are prepared in H. M. Nautical Almanac Office.

The conjunctions, phenomena, and configurations of Satellites I-IV of Jupiter are received from the office of the *Connaissance des Temps*. The data for Table II are received from the Astronomisches Rechen-Institut.

The remaining data in the volume are prepared in the Nautical Almanac Office, United States Naval Observatory, namely: mean places of stars; eclipses of the Sun and Moon, and transit of Mercury; ephemerides for physical observations of the Sun, Moon, and planets; ephemerides of the satellites of Mars, Saturn, Uranus, and Neptune, and of Satellites V, VI, and VII of Jupiter, and of the rings of Saturn; local mean times of moonrise and moonset; Tables III, IV, and VI.

This volume was prepared jointly by H. M. Nautical Almanac Office, Royal Greenwich Observatory, under the immediate supervision of D. H. Sadler, and by the Nautical Almanac Office, United States Naval Observatory, under the immediate supervision of G. M. Clemence and Edgar W. Woolard.

W. M. ROBINSON, Commander U. S. Navy, Acting Superintendent, Naval Observatory, Washington. R. v.d. R. WOOLLEY, Astronomer Royal, Royal Greenwich Observatory, Herstmonceux Castle, Sussex.

November, 1957

The calculations for the principal ephemerides prepared in the Nautical Almanac Office, United States Naval Observatory, were made by the following members of the staff and their assistants: mean places of stars, Marian H. Sharpless; eclipses of the Sun and the Moon, and the transit of Mercury, Simone Daro Gossner; ephemerides for physical observations of the Sun, Moon, and planets, and ephemerides of the satellites of Mars, Saturn, Uranus, and Neptune, satellites VI and VII of Jupiter, and the rings of Saturn, Charlotte Krampe; local mean time of moonrise and moonset, Ralph F. Haupt. The maps of solar eclipses and the transit of Mercury, and the diagrams of the satellite orbits and the configurations of satellites I-IV of Jupiter, were prepared by Simone Daro Gossner. The interpolation tables, Tables XIII-XVII, were designed by G. A. Wilkins.

vi

											P	AGE
Table of time-o	difference	<i>∆T</i> . Erra	.ta .	••								viii
Chronological (Calendar	•		eligiou 	s Calen	dars 							I 2
PHENOMENA					magn	itudes,	, Occui	tations	, Diary	•••	•••	4
UNIVERSAL	AND SI	DEREAL	. TIN	IES	•••	•••	•••	•••	•••	•••	•••	10
				S	UN							
Ephemeris for	oh. Prece	ssion and	Nutat	ion in I	ongit	tude; C	bliqui	ty				18
Rectangular C												34
Mean Orbit; M	Iean Long	itude and	Anon	naly. P	reces	sional	Consta	nts	•••	•••	• • •	50
				M	OON							
Mean Orbit; M	Iean Long	itude and	Elon	gation.	Mean	n Equa	tor					51
Ephemeris for	oh and 12	2h	•••	•••		•••		•••	•••	• • •	•••	52
Right Ascensi				ch hour		• • •	•••	•••	•••	•••	• • • •	68
Phases. Apog		•	•••	•••	•••	•••	•••	•••	•••	•••	•••	159
MERCURY	, VENU	S, MARS	, JUI	PITER,	SAT	ΓURN,	, URA	NUS,	NEPTU	JNE,	PLUT	O
Heliocentric E	-	es	•••	•••	•••		• • •		•••	• • •		160
Orbital Eleme		•••	•••	•••	•••	•••	•••	•••	•••	• • •	• • •	176
Geocentric Ep			•••	•••	•••	•••	•••	•••	•••	•••	• • • •	178
MINOR PLA	NETS: E _I	phemeride	s of C	eres, Pa	ıllas,	Juno,	Vesta	• • • •	•••	•••	•••	236
				S	TARS	3						
Besselian and	Independ	lent Day I	Numb	ers for o	оћ Ер	hemer	is Time	e				266
Besselian Day			dereal	Time	•••				•••			282
Second-order			• • •	•••	•••	• • •	• • •	•••	•••	•••	•••	286
Mean Places of			•••	•••	•••	•••	•••	•••	•••	•••	•••	288
ECLIPSES O				OON	• • •	•••	•••	•••	• • • •	• • •	•••	299
TRANSII O					•••		•••	•••	•••	•••	•••	306
	EP.	HEMERI	DES	FOR I	PHYS	SICAL	OBSI	ERVAT	TONS			
Sun .		•••	•••	•••	• • •	page		Mars	•••	•••	•••	328
Moon Illuminated d	icke of Ma	roury and	 Wani	•••	• • •		316	Jupiter		•••	•••	334
mummated d	1212 01 1416	and and	ı vem		•••		326	Saturn	•••	•••	•••	340
				SAT	ELLI	TES						
		page 342	-	urn (Ri	ngs)	ра	age 374	t Urai	nus	•••		390
Jupiter .	••	,, 346	Sat	urn		•••	,, 37 ⁶	5 Nep	tune	• • •	•••	393
	RISI	NGS, SE	TIN	GS AN	D M	ISCEL	LANE	OUS ?	[ABLES	5		
Sunrise and S	Sunset; Tv	vilight		•••								394
Moonrise and	Moonset	•••	•••	•••			•••	• • • •	•••			402
OBSERVATO	ORIES	•••		•••								434
Table I-	-Julian Da	ay Numbe	er									453
II-	-Pole Star	Table										456
III—	-Reductio	n of mean	place	es of sta	rs to	1960-0				• • •		460
		nate reduc ial Aberra							•••	•••	• • •	461
		ial Preces		 nd Nut:	 ation		•••	•••	•••	•••		462 464
		or compu										465
VIII, IX	-Conversi	on of mear	a Side	real Tim	ie to a	and fro	m Mea	n Solar	Time			6, 469
X YI VII	-Conversi	on of hour	s, mii	nutes ar	nd sec	conds t	o decir	nals of		•••	•••	472
XIII-XVII-		on of Time		rc, and	Arc t	lo 11m	e		•••	•••		4, 475
	_		0	•••	•••	•••	•••	•••	•••	•••	•••	476
Explanation		•••	•••	•••	•••	•••	•••	•••	•••		•••	483
INDEX		•••	• • •	•••	• • •	• • •	• • •	• • •	•••	• • •	• • •	539

REDUCTION FROM UNIVERSAL TIME TO EPHEMERIS TIME

Add to Universal Time

	s	d		s	d		s	d
1901.5	- 2.54	000029	1921.5	+21.06	+.000244	1941.5	+24.71	+.000286
1902.5	- 1.13	000013	1922.5	21.56	.000250	1942.5	25.15	.000291
1903.5	+ 0.35	+.000004	1923.5	21.97	.000254	1943.5	25.61	.000296
1904.5	1.80	.000021	1924.5	22.29	.000258	1944.5	26.08	.000302
1905.5	3.26	.000038	19 2 5.5	22.55	.000261	1945.5	26.57	.000308
1906.5	+ 4.69	+.000054	1926.5	+22.72	+.000263	1946.5	+27.08	+.000313
1900.5 1907.5	+4.09	.000071	1927.5	22.82	.000264	1947.5	27.61	.000320
1907.5 1908.5	7.51	.000071	1928.5	22.92	.000265	1948.5	28.15	.000326
1909.5	8.90	.000103	1929.5	23.05	.000267	1949.5	28.94	.000335
1910.5	10.28	.000119	1930.5	23.18	.000268	1950.5	29.42	.000341
								0000.0
1911.5	+11.64	+.000135	1931.5	+23.34	+.000270	1951.5	+29.59	+.000342
1912.5	12.95	.000150	1932.5	23.50	.000272	1952.5	30.21	.000350
1913.5	14.18	.000164	1933.5	23.60	.000273	1953.5	30.8	.00036
1914.5	15.31	.000177	1934.5	23.64	.000274	1954.5	31.0	.00036
1915.5	16.39	.000190	1935.5	23.63	.000273	1955.5	31.5	.00036
						,	20	
1916.5	+17.37	+.000201	1936.5	+23.58	+.000273	1956.5	+32	
1917.5	18.27	.000211	1937.5	23.63	.000273	1957.5	33	
1918.5	19.08	.000221	1938.5	23.76	.000275	1958.5	33	
1919.5	19.83	.000230	1939.5	23 .99	.000278	1959.5	34	
1920.5	+20.48	+.000237	1940.5	+24.30	+.000281	1960.5	+35	
	1					l	<u> </u>	

Where values are given to 0.1, they are based on incomplete observational data; those that are given to whole seconds are extrapolated. These values will usually prove to be correct; but the end figure may later be revised on the basis of further observational data.

The values previous to 1949.5 are those of Brouwer, Astronomical Journal, 57, 133, 1952; his table of ΔT extends over most of the 19th century.

CIVIL CALENDAR

New Year's Day	Fri.	Jan. 1	Labor Day	Mon.	Sept.	5
Lincoln's Birthday			Columbus Day	Wed.	Oct.	12
Washington's Birthday			General Election Day	Tues.	Nov.	8
Memorial Day			Veterans Day	Fri.	Nov.	11
Independence Day			Thanksgiving Day			

ERRATA

	The American Ephemeris, 1959
Page 501	Third line from top, $\triangle \mathbf{Z} \dots$ for + 244 read - 244
	The American Ephemeris, 1960
177	The elements of the outer planets have been calculated using the Gaussian constant k instead of k $\sqrt{-(1+m)}$; corrected values are given on page xii.
210-235	Small corrections to the printed ephemerides of the planets are given on page ix.
286, 287	The second-order day numbers on these pages apply to northern declinations only. Values for southern declinations are given on pages x and xi.

In interpolating the geometric ephemerides of the planets for light-time, in order to correct for aberration, the second-difference correction in Stirling's formula was applied erroneously. The following corrections are to be applied to the printed ephemerides.

Dat	te	SATU	JRN	URA	NUS	NEPI	UNE	PLU	JTO
		а	δ	а	δ	a	δ	a	δ
		s 0.001	o.oi	s 0.001	o.oi	8 0.001	o.oi	8 0.001	0.01
Jan.	-3	o	0	-r	О	-2	+ r	-I	О
	7	0	0	- I	0	-2	+ 1	- I	О
	17	0	0	- I	0	-2	+ 1	- I	0
Trab	27	0	0	0	0	-2	+ 1	0	- I
Feb.	6	0	0	0	0	-2	+1	0	-1
	16	0	О	0	О	-2	+1	О	- 1
	26	0	0	0	0	-2	+ I	+1	-1
Mar.	7	0	0	+ 1	0	-2	+1	+1	-2
	17	0	0	+1	0	- I	+ i	+2	-2
	27	-1	0	+1	0	- I	0	+2	-2
Apr.	6	- I	o	+1	$-\mathbf{r}$	- I	О	+2	- 1
	16	- I	0	+1	- I	0	0	+3	- I
	26	-1	0	+1	- I	0	0	+3	— I
May	6	-1	0	+1	- I	0	0	+3	-1
	16	-I	0	+1	— I	+1	0	+3	-I
	26	o	0	+1	o	+1	- t	+2	-1
June	5	0	0	+1	0	+ I	-1	+2	О
	15	0	0	+1	0	+1	I	+2	0
July	25	0	0	+1	0	+2	- I	+1	0
July	5	0	0	+1	0	+2	— I	+1	O
	15	0	0	О	0	+2	-1	+1	О
	25	0	0	0	0	+2	- 1	+1	+1
Aug.	4	0	0	0	О	+2	— I	0	+1
	14	0	О	0	0	+2	- I	0	+1
	24	+1	0	0	0	+2	– I	0	+1
Sept.	3	+1	О	0	О	+1	-1	- I	+ 1
	13	+1	0	0	0	+ 1	-1	- I	+1
	23	+1	0	- I	0	+1	0	-2	+1
Oct.	3	+1	0	-1	0	+1	0	-2	+2
	13	+1	О	-I	0	+1	0	-2	+2
	23	+1	0	- I	+1	o	О	-2	+2
Nov.	2	0	0	-I	+ I	0	0	-3	+1
	12	0	0	-I	+ 1	0	0	-3	+ 1
D	22	0	0	-1	+ 1	-I	0	-3	+1
Dec.	2	0	0	-1	+1	-I	О	-2	+ 1
	12	0	0	- I	+1	-I	+1	-2	+ 1
	22	0	0	- I	+ 1	-I	+1	-2	0
	32	0	0	-I	0	-2	+ 1	-2	0
		<u> </u>				<u> </u>		<u> </u>	

The corrections for Jupiter are always less than one unit.

SECOND-ORDER DAY NUMBER J, 1960 FOR SOUTHERN DECLINATIONS

FOR Oh EPHEMERIS TIME

	R.A.	Oh	ı h	2 ^h	3 ^h	4 ^h	5 ^h	6h	7 ^h	8h	9 ^h	IOh	IIh	12h
		12h	13h	14 ^h	3- 15 ^h	16h	5 17 ^h	18h	/ 19h	20h	21h	22 ^h	23h	24 ^h
Date								(0						
Jan.	-3 7 17	- 8 - 9 -10	- 4 - 7 - 9	o - 2 - 5	+ 5 + 3 o	+ 8 + 7 + 5	+ 9 + 9 + 9	+ 8 + 9 + 10	+ 4 + 7 + 9	o + 2 + 5	- 5 - 3 o	- 8 - 7 - 5	- 9 - 9 - 9	- 8 - 9 -10
Feb.	27 6	-10 - 9	-10 -11	- 8 -10 -11	- 3 - 6 - 9	+ 2 - I - 4	+ 7 + 5 + 2	+10 + 9 + 7	+10 +11	+ 8 +10 +11	+ 3 + 6 + 9	- 2 + I + 4	- 7 - 5 - 2	-10 - 9 - 7
Mar.	16 26 7 17	- 7 - 4 - 1 + 2 + 5	- 10 - 9 - 7 - 4 - 1	-II -II - II - 9 - 7	-II -I2 -I2 -II	- 7 -10 -11 -13	- I - 5 - 8 - Io	+ 4 + 1 - 2 - 5	+ 9 + 7 + 4 + 1	+11 +11 + 9 + 7	+II +I2 +I2 +II	+ 7 +10 +11 +13	+ I + 5 + 8 + IO	- 4 - 1 + 2 + 5
Apr.	6 16	+ 9 +11	+ 2 + 6	- 4 - I	-10 - 8 - 5	-13 -12 -11	-13 -14 -14	- 9 -II -I3	- 2 - 6 - 9	+ 4 + I - 2	+10 + 8 + 5	+13 +12 +11	+13 +14 +14	+ 9 +11 +13
May	26 6 16	+13 +14 +15	+ 9 +12 +14	+ 2 + 6 + 9	$\begin{array}{c c} - & 3 \\ - & 2 \\ + & 2 \end{array}$	- 9 - 6	-I3 -I2	-I4 -I5	-12 -14	- 6 - 9	+ 2 - 2	+ 9 + 6	+13 +12	+14
June	26 5 15 25	+14 +13 +11 + 8	+15 +15 +14 +13	+11 +13 +14 +15	+ 5 + 8 +11 +12	- 3 + 1 + 4 + 7	-10 - 7 - 4 - 1	-14 -13 -11 - 8	-15 -15 -14 -13	-11 -13 -14 -15	-II	+ 3 - 1 - 4 - 7	+10 + 7 + 4 + 1	+14 +13 +11 + 8
July	5	+ 5		+14	+13	+ 9	+ 2	- 5	-11	-14	-13	- 9	- 2	+ 5
June July	25 5 15 25	+ 2 + 2 + I	+ I	+ I + I + I	0 + I + I	+ I	- I	- 2 - 2 - I 0	- 2 - I - I 0	- I	- I - I	+ I - I	+ 2 + I 0 - I	0
Aug.	14	- I		- I	0 - I	0	+ 1	+ I + I	+ I + I	+ 1	0	- I + I	- I - I	
Sept	. 3 I3 23	0 + I + 2	+ I	- I 0	- I - I - I	- I - 2	- I - 2	0 - I - 2	- I - 2	0	1 + 0	+ I + 2 + 2	+ 2 + 3	+ I + 2
Oct.	3 13 23	+ 3 + 4 + 4	+ 4	+ 3	+ 2 + 4	. – 1	- 3		- 3 - 4 - 5	. – 3	3 - 2	+ 2 + I - I	+ 3	+ 4
Nov	. 2	+ 4	+ 6	5 + 6 5 + 7	+ 5	; + 3 7 + 5	3 O 5 + I	- 2	- 6 - 5 - 2	5 - 1	5 - 5 7 - 7 7 - 8	- 3 - 5 - 7	; - 1	+ 2
Dec	22 2 12 22 32	- 2 - 3 - 3 - 3	2 + 3 5 0 7 - 3	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	+ 9) + 9) +10 7 +10	9 + 6 9 + 8 9 + 10	$\begin{vmatrix} + & 2 \\ + & 5 \\ + & 7 \end{vmatrix}$	- 3 + 2	3 - 3 5 - 3 2 - 3	7 - 9 5 - 9 3 - 7 0 - 6	- 10 -10) – 6) – 8	3 - 5 5 - 7

The quantity J is given in this table in units of $0^8 \cdot 00001$, and is to be multiplied by $\tan^2 \delta$ to give the second-order correction in the calculation of the apparent right ascension of a star.

The complete formula is: $a = a_0 + \tau \mu_\alpha + Aa + Bb + Cc + Dd + E + J \tan^2 \delta$

SECOND-ORDER DAY NUMBER J', 1960 FOR SOUTHERN DECLINATIONS FOR 0h EPHEMERIS TIME

	R.A.	Oh	Ih	2 ^h	3 ^h	4 ^h	5 ^h	6h	7 ^h	8h	9 ^h	IOh	11h	12h
Date		12h	13h	14 ^h	15h	16h	17 ^h	18h	19h	20 ^h	21h	22 ^h	23 ^h	24 ^h
								(o″·000	1)					,
Jan.	-3 7 17	- 3 - 5 - 8	- I - 2 - 4	0 0	- I	- 4 - 2 - I	- 7 - 5 - 4	-10 - 9 - 7	-13 -12 -11	-14 -14 -14	-13 -14 -15	-10 -12 -14	- 7 - 9 -11	- 3 - 5 - 8
Feb.	² 7 6	-10 -13	69	- 3 - 5	- I	0	- 2 - I	- 5 - 4	- 9 - 8	-13 -12	-15	-16	-14 -16	-10 -13
Mar.	16 26 7 17 27	-15 -17 -18 -18	-11 -14 -16 -18	- 7 -10 -12 -15 -17	- 3 - 5 - 8 - 11 - 14	I2469	0 0 - I - 2 - 4	- 2 - I 0 0 - I	- 5 - 3 - 2 - 1	-10 - 8 - 5 - 3 - 2	-14 -12 -10 - 8 - 5	-16 -15 -14 -12 -10	-16 -17 -17 -16 -15	-15 -17 -18 -18
Apr.	6 16	-17 -16	-20 -20	-19 -21		-12 -15	- 7 - 9	- 2 - 4	- I	- I 0	- 3 - 2	- 8 - 6	-13 -11	-17 -16
May	26 6 16	-14 -12 -10	-19 -17 -16	-2I -2I -20	$ \begin{array}{c c} -21 \\ -22 \\ -22 \end{array} $	-17 -20 -22	-12 -15 -18	- 7 -10 -13	- 2 - 4 - 7	0 - 1 - 2	- I	- 4 - 2 - I	- 9 - 6 - 4	-14 -12 -10
June	26 5 15 25	- 8 - 5 - 3 - 2	-13 -11 - 8 - 6	-19 -16 -14 -12	-22 -21 -19 -17		-20 -21 -22 -22	-15 -17 -19 -20	- 9 -12 -14	- 4 - 6 - 8	- I - 2 - 3	0	- 3 - 1 0	- 8 - 5 - 3
July	5	- I	- 4	- 9	-14		-21	-20 -20	-16 -17	-10 -12	- 5 - 7	- I - 2	0	- 2 - I
June July	25 5 15 25	- 2 - I 0	- 3 - 1 o	- 3 - 2 - 1 0	- 4 - 2 - 1 - 1	- 3 - 3 - 2 - 1	- 3 - 2 - 2 - 1	- 2 - 2 - 2 - 1	- I - I	O - I - I	0 0 - 1	0 0 0	- I 0 0	- 2 - I o
Aug.	4 14	- 1	0	0	0	0	- I	- I	- I	- I	- I	- I	I	o - 1
Sept.	24 3 13 23	- I - 2 - 2 - 3	- I - 2 - 3 - 3	- I - 2 - 3 - 4	O - I - 2 - 4	o - I - 2 - 3	O O - I - 2	- I o o	0 0 0	O O	O O O	- I - I	- 2 - 2 - 2 - 2	- I - 2 - 2 - 3
Oct.	3	- 2 - 2	- 4 - 4	- 5 - 5		- 5 - 7	- 4 - 6	- 3 - 4	- I - 3	- I	0	0	- I	- 2 - 2
Nov.	23 2 12	- I 0	- 3 - 3 - 2	- 5 - 5 - 4	- 7 - 7 - 7	- 8 - 9 -10	- 8 -10	- 7 - 9 -11	- 5 - 7 - 9	- 3 - 4 - 7	- I - 2 - 4	0 0	0 0	- I - I
Dec.	22 2 12 22 32	0 0 - I - 2 - 4	- I 0 0 - I	- 3 - 2 - I 0	- 6 - 5 - 4 - 2 - 1	- 9 - 9 - 8 - 6 - 4	-12 -12 -11 -10 - 8	-12 -13 -14 -13 -12	-12 -13 -15 -15 -15	- 9 -12 -14 -15 -16	- 6 - 8 -11 -13 -15	- 3 - 5 - 7 - 9 -12	- I - 2 - 3 - 5 - 8	0 0 - I - 2 - 4

The quantity J' is given in this table in units of o".ooo1, and is to be multiplied by tan δ to give the second-order correction in the calculation of the apparent declination of a star. The complete formula is:

$$\delta = \delta_0 + \tau \mu_\delta + Aa' + Bb' + Cc' + Dd' + J' \tan \delta$$

OUTER PLANETS, 1960

OSCULATING ELEMENTS MEAN EQUINOX AND ECLIPTIC OF DA

			~			
		Inclin-	Longi	tude of	Mean	Mean
Date	Julian	ation	Asc.Node	Perihelion	Distance	Motion
	Date	i	Ω	w	a	n
				JUI	PITER	
	243					
Jan. 27	6960-5	1.30641	100.0560	13.3426	5.203 260	0.083 0803
Mar. 7	7000-5	1.30639	100-0571	13.3290	.203 343	∙083 0783
Apr. 16	7040.5	1.30637	100.0582	13.3153	·203 425	∙083 0764
May 26	7080-5	1.30636	100.0593	13.3018	·203 503	∙083 0745
July 5	7120.5	1.30634	100.0604	13.2887	·203 577	-083 0727
Aug. 14	7160.5	1.30632	100-0614	13.2763	5.203 645	0.083 0711
Sept.23	7200.5	1.30631	100.0623	13.2649	·203 705	∙083 0696
Nov. 2	7240.5	1.30629	100.0633	13.2548	·203 756	-083 0684
Dec. 12	7280.5	1.30627	100.0642	13.2462	5.203 796	0.083 0674
					ΓURN	
Jan. 27	6960-5	2.48722	113-3161	92.1486		0.033 2437
Mar. 7	7000-5	2.48721	113.3174	92.0053	·580 195	.033 2433
Apr. 16	7040-5	2.48720	113-3187	91.8580	.580 252	·033 2430
May 26	7080-5	2.48719	113-3199	91.7069	·580 289	.033 2428
July 5	7120.5	2.48718	113-3212	91.5524	.580 312	.033 2427
Aug 14	7160-5	2.48718	113.3224	91.3948	9.580 326	0.033 2427
Sept.23	7200.5	2.48718	113-3236	91.2345	·58o 337	-033 2426
Nov. 2	7240.5	2.48718	113.3248	91.0719	·58o 35o	.033 2425
Dec. 12	7280.5	2.48718	113-3261	90-9076	9.580 369	0.033 2424
				UR	ANUS	
Jan. 27	6960.5	0.77236	73.7218	172.5607	19-16215	0.011 7502
Mar. 7	7000-5	0.77234	73.7183	172.6343	·15840	·011 7537
Apr. 16	7040-5	0.77232	73.7149	172-6991	·15473	.011 7571
May 26	7080-5	0.77230	73.7117	172.7548	.15115	·011 7604
July 5	7120.5	0.77228	73.7088	172.8010	14767	·011 7636
Aug. 14	7160-5	0.77227	73.7060	172.8375	19-14429	0.011 7667
Sept.23	7200.5	0.77225	73.7034	172.8640	•14103	·011 7697
Nov. 2	7240.5	0.77224	73.7010	172.8802	·13789	·011 7726
Dec. 12	7280.5	0.77223	73.6989	172.8859	19-13488	0.011 7754
				NEP	TUNE	
Jan. 27	6960-5	1.77329		26.1193	30.23647	0.005 9281
Mar. 7	7000.5	1.77329	131-3285	24.9429	·23088	.005 9298
Apr. 16	7040-5	1.77328	131-3337	24.0217	·22496	.005 9315

CALENDAR, 1960

CHRONOLOGICAL CYCLES AND ERAS

Dominical Letter	•••	С, В	Julian Period (year
Epact		2	Roman Indiction
Golden Number (Lunar	Cycle)	IV	Solar Cycle

All dates are given in terms of the Gregorian calendar. January 14 corresponds to 1960 January 1, Julian calendar. Julian Day 243 6935 begins at Greenwich mean noon on Jan

ERA	YEAR	BEGINS	ERA
Byzantine	7469	Sept. 14	Grecian
Jewish (A. M.)	5721	,, 22	(Seleucidæ)
Roman (A. U. C.)	2713	Jan. 14	Indian (Saka)
Nabonassar	2709	May 4	Diocletian
Japanese (35th year of Show	2620 va)	Jan. 1	Mohammedan (A. H (Hegira)
	R	ELIGIOUS	CALENDARS

... Jan. 6 | Rogation Sunday

... ... ,, 15 | First Sunday in Ad ,, 17 | Christmas Day (Sur

Septuagesima Sunday	Feb. 14	Ascension Day—
Quinquagesima (Shrove)	Holy Thursday
Sunday	,, 28	Whit Sunday—Pent
Ash Wednesday	Mar. 2	Trinity Sunday
Palm Sunday	Apr. 10	Corpus Christi

Epiphany

Good Friday ... Easter Day ...

First day of Passover Apr 12 Day of Atonement

2	Chebrian, 1999											
onth	JAN	UARY	FEBF	RUARY	MA	RCH	AF	RIL	M	IAY	Jt	JNE
Day of Month	Day of	Julian	Day of	Julian	Day of	Julian	Day of	Julian	Day of	Julian	Day of	Julian
	Week	Date	Week	Date	Week	Date	Week	Date	Week	Date	Week	Date
1·0 2·0 3·0	F. S. §.	2436 934·5 935·5 936·5	M. Tu. W.	2436 965·5 966·5 967·5	Tu. W. Th.	2436 994·5 995·5 996·5	F. S. §.	2437 025·5 026·5 027·5	≨. M. Tu.	2437 055·5 056·5 057·5	W. Th. F.	2437 086·5 087·5 088·5
4·0	M.	937·5	Th.	968·5	F.	997·5	M.	028·5	W.	058·5	S.	089·5
5·0	Tu.	938·5	F.	969·5	S.	998·5	Tu.	029·5	Th.	059·5	§.	090·5
6·0	W.	939·5	S.	97 0 ·5	§.	999·5	W.	030·5	F.	060·5	M.	091·5
7·0	Th.	940·5	≨.	971·5	M.	*000·5	Th.	031·5	S.	061·5	Tu.	092·5
8·0	F.	941·5	M.	972·5	Tu.	*001·5	F.	032·5	§.	062·5	W.	093·5
9·0	S.	942·5	Tu.	973·5	W.	*002·5	S.	033·5	M.	063·5	Th.	094·5
10·0	§.	943·5	W.	974·5	Th.	*003·5	§.	034·5	Tu.	064·5	F.	095·5
11·0	M.	944·5	Th.	975·5	F.	*004·5	M.	035·5	W.	065·5	S.	096·5
12·0	Tu.	945·5	F.	976·5	S.	*005·5	Tu.	036·5	Th.	066·5	≨.	097·5
13·0	W.	946·5	S.	977·5	≨.	*006·5	W.	037·5	F.	067·5	M.	098·5
14·0	Th.	947·5	§.	978·5	M.	*007·5	Th.	038·5	S.	068·5	Tu.	099·5
15·0	F.	948·5	M.	979·5	Tu.	*008·5	F.	039·5	§.	069·5	W.	100·5
16·0	S.	949·5	Tu.	980·5	W.	*009·5	S.	040·5	M.	070·5	Th.	101·5
17·0	§.	950·5	W.	981·5	Th.	*010·5	§.	041·5	Tu.	071·5	F.	102·5
18·0	M.	951·5	Th.	982·5	F.	*011·5	M.	042·5	W.	072·5	S.	103·5
19·0	Tu.	952·5	F.	983·5	S.	*012·5	Tu.	043·5	Th.	073·5	§.	104·5
20·0	W.	953·5	S.	984·5	§.	*013·5	W.	044·5	F.	074·5	M.	105·5
21·0	Th.	954·5	§.	985·5	M.	*014·5	Th.	045·5	S.	075·5	Tu.	106·5
22·0	F.	955·5	M.	986·5	Tu.	*016.5	F.	046·5	§.	076·5	W.	107·5
23·0	S.	956·5	Tu.	987·5	W.		S.	047·5	M.	077·5	Th.	108·5
24·0	§.	957·5	W.	988·5	Th.		§.	048·5	Tu.	078·5	F.	109·5
25·0 26·0 27·0	M. Tu. W.	958.5		989·5 990·5 991·5		*018·5 *019·5 *020·5	M. Tu. W.	049·5 050·5 051·5	Th	, , ,		110·5 111·5 112·5
28·0 29·0 30·0	Th F. S.	961·5 962·5 963·5	M.	992·5 993·5		1	F.	052·5 053·5 054·5	≨ .	082·5 083·5 084·5	W.	114.5
31.0	se.	964.5	,		Th	. *024.5			Tu	. 085.5		

The Julian Day begins at noon.

The fraction of the year τ , measured from the beginning of the Besselian fictitious year (1960-0 or 1960 January 1^d·345), is given on pages 266–280.

onth	J	ULY	AU	GUST	SEPT	EMBER	ОСТ	OBER	NOVEMBER		DEC	EMBER
Day of Month	Day of	Julian	Day of	Julian	Day of	Julian	Day of	Julian	Day of	Julian	Day of	Julian
	Week	Date	Week	Date	Week	Date	Week	Date	Week	Date	Week	Date
1·0 2·0 3·0	F. S. §.	2437 116·5 117·5 118·5	M. Tu. W.	² 437 147·5 148·5 149·5	Th. F. S.	² 437 178·5 179·5 180·5	S. §. M.	2437 208·5 209·5 210·5	Tu. W. Th.	2437 239·5 240·5 241·5	Th. F. S.	2437 269·5 270·5 271·5
4·0	M.	119·5	Th.	150·5	≨.	181·5	Tu.	211·5	F.	242·5	≨.	272·5
5·0	Tu.	120·5	F.	151·5	M.	182·5	W.	212·5	S.	243·5	M.	273·5
6·0	W.	121·5	S.	152·5	Tu.	183·5	Th.	213·5	§.	244·5	Tu.	274·5
7·0	Th.	122·5	≨.	153·5	W.	184·5	F.	214·5	M.	245·5	W.	275·5
8·0	F.	123·5	M.	154·5	Th.	185·5	S.	215·5	Tu.	246·5	Th.	276·5
9·0	S.	124·5	Tu.	155·5	F.	186·5	§.	216·5	W.	247·5	F.	277·5
10·0	≨.	125·5	W.	156·5	S.	187·5	M.	217·5	Th.	248·5	S.	278·5
11·0	M.	126·5	Th.	157·5	§.	188·5	Tu.	218·5	F.	249·5	§.	279·5
12·0	Tu.	127·5	F.	158·5	M.	189·5	W.	219·5	S.	250·5	M.	280·5
13·0	W.	128·5	S.	159·5	Tu.	190·5	Th.	220·5	≱.	251·5	Tu.	281·5
14·0	Th.	129·5	§.	160·5	W.	191·5	F.	221·5	M.	252·5	W.	282·5
15·0	F.	130·5	M.	161·5	Th.	192·5	S.	222·5	Tu.	253·5	Th.	283·5
16·0	S.	131·5	Tu.	162·5	F.	193·5	≨.	223·5	W.	254·5	F.	284·5
17·0	§.	132·5	W.	163·5	S.	194·5	M.	224·5	Th.	255·5	S.	285·5
18·0	M.	133·5	Th.	164·5	§.	195·5	Tu.	225·5	F.	256·5	≨.	286·5
19·0	Tu.	134·5	F.	165·5	M.	196·5	W.	226·5	S.	257·5	M.	287·5
20·0	W.	135·5	S.	166·5	Tu.	197·5	Th.	227·5	§.	258·5	Tu.	288·5
21·0	Th.	136·5	§.	167·5	W.	198·5	F.	228·5	M.	259·5	W.	289·5
22·0	F.	137·5	M.	168·5	Th.	199·5	S.	229·5	Tu.	260·5	Th.	290·5
23·0	S.	138·5	Tu.	169·5	F.	200·5	§.	230·5	W.	261·5	F.	291·5
24·0	§.	139·5	W.	170·5	S.	201·5	M.	231·5	Th.	262·5	S.	292·5
25·0	M.	140·5	Th.	171·5	№.M.Tu.	202·5	Tu.	232·5	F.	263·5	≨.	293·5
26·0	Tu.	141·5	F.	172·5		203·5	W.	233·5	S.	264·5	M.	294·5
27·0	W.	142·5	S.	173·5		204·5	Th.	234·5	§.	265·5	Tu.	295·5
28·0	Th.	143·5	≨.	174·5	W.	205·5	F.	235·5	M.	266·5	W.	296·5
29·0	F.	144·5	M.	175·5	Th.	206·5	S.	236·5	Tu.	267·5	Th.	297·5
30·0	S.	145·5	Tu.	176·5	F.	207·5	§.	237·5	W.	268·5	F.	298·5
31.0	§ .	146.5	W.	177.5			М.	238.5	!		S.	299.5

The Julian Day begins at noon.

The fraction of the year τ , measured from the beginning of the Besselian fictitious year (1960-0 or 1960 January 1^d·345), is given on pages 266–280.

GEOCENTRIC PHENOMENA IN U.T.

MERCURY

Superior conjunction	Jan. 26	May 17	Aug. 30
Greatest elongation East	Feb. 23 (18°)	June 19 (25°)	Oct. 15 (25°)
Stationary	Mar. 1	July 2	Oct. 27
Inferior conjunction	Mar. 10	July 17	Nov. 7
Stationary	Mar. 23	July 27	Nov. 16
Greatest elongation West	Apr. 7 (28°)	Aug. 5 (19°)	Nov. 24 (20°)

VENUS

Superior conjunction ... June 22

EARTH

Perihelion	•••	Jan. 4	Equinoxes	•••	Mar. 20	14	m 43	Sept. 23 of oo
Aphelion		July 2	Solstices	•••	June 21	09	43	Dec. 21 20 27

SUPERIOR PLANETS

		Stationary	Opposition	Stationary	Conjunction
Mars	•••	Nov. 21	Dec. 30		
Jupiter		Apr. 20	June 20	Aug. 20	
Saturn		Apr. 27	July 7	Sept. 15	
Uranus		Dec. 1	Feb. 8	Apr. 24	Aug. 14
Neptune		Feb. 10	Apr. 28	July 18	Nov. 1
Pluto	•••	Dec. 16	Feb. 24	May 19	Aug. 29

HELIOCENTRIC PHENOMENA

	Perihelion	Aphelion	Ascending Node	Greatest Lat. North	Descending Node	Greatest Lat. South
Mercury		Jan. 9	_			Jan. 30
2.2020	Feb. 22	Apr. 6	Feb. 18	Mar. 4	Mar. 27	Apr. 27
	May 20	July 3	May 16	Мау 31	June 23	July 24
	Aug. 16	Sept. 29	Aug. 12	Aug. 27	Sept. 19	Oct. 20
	Nov. 12	Dec. 26	Nov. 8	Nov. 23	Dec. 16	
Venus		Mar. 26	_		Feb. 21	Apr. 18
Venus	July 17	Nov. 6	June 13	Aug. 7	Oct. 2	Nov. 28
Mars	May 26		Sept. 25			May 1

Jupiter: Descending Node ... Nov. 4 Saturn, Uranus, Neptune, Pluto: None

ECLIPSES

Mar. 13	Total eclipse of the Moon	Americas, Arctic, Pacific Ocean, Australasia,
		E. Asia
Mar. 27	Partial eclipse of the Sun	S. Australia, Antarctica
Sept. 5	Total eclipse of the Moon	Americas, Antarctica, Pacific Ocean, India,
Sept. J	20000	E. Asia
Sept. 20-21	Partial eclipse of the Sun	E. Siberia, N. America
Nov. 7	Transit of Mercury	Europe, Africa, Americas, Pacific Ocean
1.0/	•	

OCCULTATIONS OF PLANETS AND BRIGHT STARS

Date	Body	Area of Visibility	Date	Body	Area of Visibility
		E. Asia, N. America Europe, N. Africa, Asia			N. Africa, Europe, Asia N. America, Europe,
Mar. 500	Aldebaran	N. America, W. Europe			N. Africa
Mar. 25 12	Mercury	America, Europe, N. Africa			Pacific, Americas Antarctica
Apr. 108	Aldebaran	Asia	Sept. 12 01	Aldebaran	North Africa, Asia
Apr. 24 01	Mercury	Central Russia, N. Pole	Oct. 9 09	Aldebaran	North America, Iberia
Apr. 24 13	Venus	S. America, S. Africa	Nov. 5 18	Aldebaran	Asia
Apr. 28 16	Aldebaran	N. America, Europe, N. Africa	Dec. 3 01	Aldebaran	N. America, Europe, N. Africa, Asia
May 20 22	Mars	E. Indies, N. Australia, Pacific	Dec. 30 07	Aldebaran	North America

DIARY

	d h			d h	
Jan.	0 14	Ceres in conjunction with Sun	Feb.	17 03	
	5 19	FIRST QUARTER		18 10	Neptune 2° S. of Moon
	9 04	Venus 7° N. of Antares		20 00	LAST QUARTER
	10 09	Aldebaran o° · 7 S. of Moon, Occ^n .		22 00	Jupiter 5° S. of Moon
	10 13	Moon at apogee		23 03	Moon at perigee
	11 04	Mercury 1°⋅8 S. of Saturn		23 04	Saturn 4° S. of Moon
	14 00	FULL MOON		24 00	
	16 07	Uranus 4° N. of Moon		24 07	Mars 5° S. of Moon
	21 II	Venus 1 6.1 N. of Jupiter		24 12	Pluto at opposition
	21 15	LAST QUARTER		24 13	Venus 4° S. of Moon
	22 05	Neptune 2° S. of Moon		26 18	NEW MOON
	25 08	Jupiter 5° S. of Moon		28 00	Mercury 3° N. of Moon
	25 15	Venus 4° S. of Moon	Mar.	I 02	Mercury stationary
	26 09	Mars 6° S. of Moon		5 00	Aldebaran 0° .4 S. of Moon, Occ ⁿ .
	26 IO	Moon at perigee		5 11	FIRST QUARTER
	26 15	Saturn 4° S. of Moon		6 02	Moon at apogee
	26 15	Mercury in superior conjunction		10 18	Uranus 4° N. of Moon
	28 06	NEW MOON		10 21	Mercury in inferior conjunction
	31 11	Mars 1°·2 S. of Saturn		13 08	FULL MOON, Eclipse
Feb.	4 14	FIRST QUARTER		16 16	Neptune 2° S. of Moon
	6 16	Aldebaran $0^{\circ} \cdot 5$ S. of Moon, Occ^{n} .		19 07	Moon at perigee
	7 06	Moon at apogee		20 07	LAST QUARTER
	7 11	Venus o°·2 N. of Saturn		20 II	Jupiter 5° S. of Moon
	8 19	Uranus at opposition		20 15	Equinox
	10 14	Neptune stationary		21 14	Saturn 4° S. of Moon
	12 12	Uranus 4° N. of Moon		23 07	Mercury stationary
	12 17	FULL MOON		24 04	Mars 4° S. of Moon

M	d h	Marauma zo o N. of Vonus	Lune	d h	Juno at opposition
mar.	25 09	Mercury 1°-9 N. of Venus	June	11 10	Saturn 4° S. of Moon
	25 12	Mercury $0^{\circ} \cdot 7$ S. of Moon, Occ^{n} .		16 05	LAST QUARTER
	25 12	Venus 2° S. of Moon		18 19	Mars 2° N. of Moon
	27 08	NEW MOON, Eclipse		- 1	Mercury greatest elong. E. (25°)
Apr.	1 08	Aldebaran $0^{\circ} \cdot 4$ S. of Moon, Occ^{n} .		19 14	Jupiter at opposition
	2 22	Moon at apogee			Mercury 6° S. of <i>Poliux</i>
	4 07	FIRST QUARTER		20 05	Solstice
	7 02	Uranus 4° N. of Moon			Aldebaran 0°.5 S. of Moon, Occ
	7 13	Mercury greatest elong. W. (28°)	}	22 04	Venus in superior conjunction
	II 20	FULL MOON		22 16	NEW MOON
	12 23	Neptune 2° S. of Moon		24 03	Moon at apogee
	14 19	Moon at perigee		24 10	Mercury 3° N. of Moon
	16 19	Jupiter 5° S. of Moon		26 09	Uranus 3° N. of Moon
	16 20	Juno stationary		28 02	1
	17 21	Saturn 4° S. of Moon		28 21	Ceres stationary
	18 13	LAST QUARTER	July	2 04	FIRST QUARTER
	20 05	Jupiter stationary		2 14	Vesta at opposition
	22 OI	Mars 2° S. of Moon		2 20	Mercury stationary
	24 OI	Mercury 1° S. of Moon, Occ n.		4 01	Neptune 2° S. of Moon
	24 I 3	Venus $0^{\circ} \cdot 7$ N. of Moon, Occ^{n} .		7 06	Saturn at opposition
	24 13	Uranus stationary		7 12	Jupiter 5° S. of Moon
	25 22	NEW MOON		8 11	Moon at perigee
	27 15	Saturn stationary		8 18	Saturn 4° S. of Moon
	28 02	Neptune at opposition		8 20	FULL MOON
	28 16	Aldebaran 0°.5 S. of Moon, Occ n.		11 17	Pallas at opposition
	30 16	Moon at apogee		15 16	LAST QUARTER
May	4 01	FIRST QUARTER		17 01	Mercury in inferior conjunction
	4 10	Uranus 4° N. of Moon	ĺ	17 17	Mars 3° N. of Moon
	6 02	Mercury o°⋅2 S. of Venus		18 22	Neptune stationary
	10 07	Neptune 2° S. of Moon	İ	19 10	Aldebaran 0°.4 S. of Moon, Occ
	10 08	Pallas stationary		21 14	Moon at apogee
	11 06	FULL MOON		23 19	NEW MOON
	12 18	Moon at perigee		25 11	Uranus 3° N. of Moon
	14 01	Jupiter 5° S. of Moon		27 11	
	15 03	Saturn 4° S. of Moon		31 08	Neptune 2° S. of Moon
	17 15			31 13	FIRST QUARTER
	17 20		Aug.	1 15	
	19 07			3 18	Jupiter 5° S. of Moon
	20 22			5 01	
	21 03	Vesta stationary		5 17	Mercury 8° S. of Pollux
	25 12		İ	5 19	Mercury greatest elong. W. (19°
	28 04	1		5 20	Moon at perigee
	31 18			7 03	FULL MOON
	J = -0	· ·		8 11	
Iune	2 16	FIRST QUARTER			
June		0.0 636	-	8 14	Venus 1° N. of Regulus
June	6 17	Neptune 2° S. of Moon		8 14 14 03	Vesta stationary
June		Neptune 2° S. of Moon FULL MOON		•	Vesta stationary

A	d h	Carea at apposition	Oct	d h	Jupiter 5° S. of Moon
Aug.	14 20	Ceres at opposition	Oct.	24 22	Saturn 4° S. of Moon
	15 14	Mars 4° N. of Moon		25 2I 27 08	FIRST QUARTER
	15 17	Aldebaran 0°·3 S. of Moon, Occ n.		•	
	17 12	Mars 5° N. of Aldebaran		27 I9 28 20	
	18 01	Moon at apogee	Nov.		
	20 18	Jupiter stationary	NOV.	,	FULL MOON
	22 09	NEW MOON		3 12	Aldebaran 0°.4 S. of Moon, Occ n.
	23 22	Venus 1° N. of Moon, Occ ⁿ .		5 18	Mercury in inferior conjunction,
	27 14	Neptune 2° S. of Moon		7 17	transit over Sun
	29 06	Pluto in conjunction with Sun		0.00	Mars 6° N. of Moon
	29 19	FIRST QUARTER		9 00	
	31 00	Mercury in superior conjunction		9 09	Moon at apogee
C . 1	31 01	Jupiter 5° S. of Moon		11 14	LAST QUARTER Uranus 2° N. of Moon
Sept.	1 08	Saturn 4° S. of Moon		12 04	
	1 15	Pallas stationary		13 01	Mercury o°·2 S. of Neptune
	2 21	Moon at perigee		16 14	,
	5 11	FULL MOON, Eclipse		17 16	Mercury 2° S. of Moon Neptune 3° S. of Moon
	12 01	Aldebaran $0^{\circ} \cdot 2$ S. of Moon, Occ^n .		17 18	
	12 22	LAST QUARTER		19 00	NEW MOON
	13 10	Mars 5° N. of Moon		19 02	J -
	14 18	Moon at apogee		20 19	Mercury o°⋅8 N. of Neptune Moon at perigee
	15 20	Saturn stationary		21 04	
	18 07	Uranus 3° N. of Moon		21 05	Mars stationary
	20 22	Venus 3° N. of Spica		21 15	Jupiter 5° S. of Moon
	20 23	NEW MOON, Eclipse		21 19	I
	22 06	Mercury 3° S. of Moon	ļ	22 08	Saturn 4° S. of Moon
	22 22	Venus 3° S. of Moon		24 08	Mercury greatest elong. W. (20°)
	23 01	Equinox		25 16	FIRST QUARTER
	23 21	Neptune 3° S. of Moon	ъ	28 07	<u> </u>
	26 16	Mercury 1° N. of Spica	Dec.		1
	27 10	Jupiter 5° S. of Moon		3 01	-
	28 01	FIRST QUARTER		3 04	FULL MOON
	28 14	Saturn 4° S. of Moon		6 06	1 ' .
0.4	29 22	Moon at perigee		7 03	
Oct.	4 03	Venus 1°·9 S. of Neptune		9 12	LAST QUARTER
	4 22	FULL MOON		11 10	1 "
		Ceres stationary			Mercury 5° N. of Antares Neptune 3° S. of Moon
	8 22	Mercury 4°·3 S. of Neptune		15 06	
	9 09	Aldebaran o°·3 S. of Moon, Occ ⁿ .		16 03	
	II 22	Mars 5° N. of Moon		18 11	NEW MOON
	12 13	Moon at apogee		19 11 19 22	Moon at perigee Saturn 4° S. of Moon
	12 17	LAST QUARTER		-	Venus 4° S. of Moon
	15 18	Uranus 3° N. of Moon		21 15	Solstice 3. of Moon
	15 22	Mercury greatest elong. E. (25°)		21 20	
	20 12	NEW MOON		25 02	FIRST QUARTER
	22 04	Mercury 8° S. of Moon		25 06	1
	22 21	Venus 6° S. of Moon		30 07	· ·
	24 20	Moon at perigee	I	30 10	Mars at opposition

ELONGATIONS AND MAGNITUDES OF PLANETS AT 0h U.T.

		Mercury		Venus		Date	Mercury		Venus	
Date	е	Elong.	Mag.	Elong.	Mag.	Date	Elong.	Mag.	Elong.	Mag.
Jan.	-3 2 7 12 17	W. 16 14 12 9 6	-0·4 0·4 0·5 0·7	W. 42 41 40 39 38	-3·7 3·6 3·6 3·6 3·6	June 30 July 5 10 15 20	E. 22 17 12 E. 6 W. 7	+1·4 1·8 2·3 2·9 2·8	E. 2 3 5 6 8	-3·5 3·5 3·4 3·4 3·4
Feb.	22 27 1 6	W. 4 E. 2 4 8	-0.8 1.0 1.1 1.1	W. 37 36 35 34 33	-3·5 3·5 3·4 3·4	25 30 Aug. 4 9	W. 13 17 19 19	+2·0 I·3 +0·6 -0·I 0·7	E. 9 10 12 13 14	-3·4 3·4 3·4 3·3
Mar.	16 21 26 2	E. 15 18 18 15 E. 8	-0.9 -0.5 +0.1 1.0 2.2	W. 32 31 30 29 28	-3·4 3·4 3·4 3·4 3·3	19 24 29 Sept. 3 8	W. 12 7 W. 3 E. 3	-1·1 1·4 1·5 1·3 0·9	E. 16 17 18 20 21	-3·3 3·3 3·3 3·3
Apr.	12 17 22 27	W. 4 12 19 24 27	+2·9 2·0 1·4 1·0 0·8	W. 26 25 24 23 22	-3·3 3·3 3·3 3·3 3·3	13 18 23 28 Oct. 3	E. 11 14 17 20 22	-0.6 0.4 0.2 -0.1 0.0	E. 22 24 25 26 27	-3·3 3·3 3·3 3·4
•	6 11 16 21 26	W. 28 28 26 24 21	+0·6 0·5 0·3 +0·1 -0·1	W. 21 19 18 17	-3·3 3·3 3·3 3·3	8 13 18 23 28	E. 24 25 25 23 20	+0·1 0·1 0·2 0·4 0·7	E. 29 30 31 32 33	-3·4 3·4 3·4 3·4 3·4
May	1 6 11 16 21	W. 18 13 . 8 W. 2 E. 4	-0·4 o·8 1·3 1·8 1·7	W. 14 13 12 10	-3·3 3·3 3·4 3·4 3·4	Nov. 2 7 12 17 22	E. 12 E. 2 W. 9 17 20	+1·5 2·9 1·6 +0·4 -0·2	E. 34 35 36 37 38	-3·4 3·5 3·5 3·5 3·5
June	26 31 5 10	E. 10 15 19 23 24	-1·3 0·8 -0·3 +0·1 0·5	W. 8 6 5 3 2	-3·4 3·4 3·5 3·5	Dec. 2 7 12	W. 20 18 16 14	-0·4 o·5 o·5 o·5 o·5	E. 39 40 41 42 43	-3·5 3·6 3·6 3·6 3·7
	20 25 30	E. 25 24 E. 22	+0·8 1·1 +1·4	W. I E. I E. 2	-3·5 3·5 -3·5	22 27 32	W. 8 6 W. 3	-0.6 0.6 -0.7	E. 44 44 E. 45	-3·7 3·8 -3·8

MINOR PLANETS

		Conjunction	Stationary	Opposition	Stationary
Ceres		Jan. o	June 28	Aug. 14	Oct. 8
Pallas	•••	_	May 10	July 11	Sept. 1
Tuno	•••	_	Apr. 16	June 10	Aug. 3
Vesta	•••		May 21	July 2	Aug. 14

ELONGATIONS AND MAGNITUDES OF PLANETS AT 0h U.T.

D-	4.	Ma	ars	Jup	iter	Sati	urn	Uranus	Neptune	Pluto
Da	te	Elong.	Mag.	Elong.	Mag.	Elong.	Mag.	Elong.	Elong.	Elong.
Jan.	-3 7	W. 18 21	+1.7	W. 18 26	-1·3 1·4	E. 4 W. 6	+0·7 0·7	W. 135 145	W. 57 67	W. 119 129
	17 27	24 27	1·6 1·6	34 42	I·4 I·4	15 24	0·7 0·8	156 166	77 8 ₇	138 148
Feb.	6 16	W. 32	+1.5	W. 58	1·5 -1·5	33 W. 42	0·8 +0·8	W. 177 E. 172	97 W. 107	157 W. 165
Mar.	26 7 17 27	34 37 39 41	I·5 I·4 I·4 I·3	67 76 85	1.6 1.6 1.7 1.8	51 60 69 79	0·8 0·8 0·8	162 151 141 131	117 127 138 148	E. 167 163 155 146
Apr.	6	W. 43 45	+1.3	W. 103	-1·8 1·9	W. 88	+0.8	E. 121	W. 158 168	E. 136
May	26 6 16	47 49 52	I·2 I·2 I·2	122 132 142	2·0 2·0 2·1	107 117 127	0·7 0·6 0·6	101 92 82	W. 177 E. 172 162	117 108 98
June	26 5	W. 54 56	+1.1	W. 153 164	-2·I 2·2	W. 137 147	+0·5 0·5	E. 73 63	E. 152 142	E. 89 80
July	15 25 5	58 60 62	I·0 I·0	W. 175 E. 175 164	2·2 2·2 2·2	157 167 W. 178	0·4 0·3 0·3	54 45 36	133 123 113	70 61 52
	15 25	W. 65 68	+0·9 0·8	E. 153 143	-2·I 2·I	E. 172 162	+0·3 0·3	E. 27	E. 104 94	E. 43 35
Aug.	4 14 24	70 73 77	0·8 0·7 0·6	133 123 113	2·I 2·0 I·9	152 141 131	0·4 0·5 0·5	E. 9 0 W. 9	85 75 66	26 19 E. 13
Sept.	3 13 23	W. 81 85 89	+0.6	E. 104 94 85	-1·9 1·8 1·8	E. 121 112 102	+0·6 0·6	W. 18	E. 56	W. 13 18 26
Oct.	3 13	94 100	0·4 0·2 +0·1	77 68	1·6	92 83	0·7 0·7 0·7	36 46 55	38 28 19	35 44
Nov.	23 2 12	W. 106 113 121	-0·1 0·3 0·5	E. 60 52 44	-1.6 1.5 1.5	E. 73 64 55	+0·8 0·8 0·8	W. 64 74 84	E. 9 W. 2	W. 53 63 72
Dec.	22	131 142	0·7 0·9	36 28	1·5 1·4	46 36	o∙8 o∙8	94 104	20 30	82 92
	12 22 32	W. 154 W. 168 E. 176	-1·1 1·3 -1·3	E. 20 12 E. 4	-I·4 -I·4 -I·4	E. 27 18 E. 9	+0.8 0.8 +0.7	W. 114 125 W. 135	W. 40 50 W. 60	W. 102 111 W. 121

Magnitudes at opposition: . Uranus 5.7 Neptune 7.7 Pluto 15

MAGNITUDES OF MINOR PLANETS

	Jan. 7	Feb. 16	Mar. 27	May 6	June 15	July 25	Sept. 3	Oct. 13	Nov. 22	Dec. 32
Ceres									8.7	
Pallas	9.9	9.9	9.7	9.4	9.2	9.2	9.4	9.8	10.1	10.3
Juno	11.2	10.9	10.5	10.1	9.9	10.0	10.3	10.6	10.8	10·8
Vesta	7.9	7.5	7·1	6.5	6∙0	6·1	6.7	7.3	7.8	8.2

Dat		Julian	Sidereal Ti H.A. of First Poin	me t of Aries	Equation of Equi-	G.S.D. 0h S.T.	Trans	Universal Time sit of First Point of	Aries
0ь П	т.	Date	Apparent	Mean	noxes	0. 3.1.		Apparent	Mean
		2436			5	2443		d h m s	s
Jan.	o	933.5	h m s 6 34 41·772	41.762	+0.011	607.0	Jan.	o 17 22 26·976	26.990
jan.	I	934.5	6 38 38.333	38.317	.016	608∙0		1 17 18 31.063	31.081
	2	935.5	6 42 34.890	34.872	.018	609.0		2 17 14 35.154	35.172
		935.5	6 46 31.445	31.428	.017	610.0		3 17 10 39-246	39.262
	3 4	937.5	6 50 27.998	27.983	.015	611.0		4 17 06 43.340	43.353
	5	938.5	6 54 24.550	24.538	+0.012	612.0		5 17 02 47.433	47.443
	6	939.5	6 58 21 103	21.094	.009	613.0		6 16 58 51.526	51.534
	7	940.5	7 02 17.657	17.649	.007	614:0		7 16 54 55.617	55.624
	8	941.5	7 06 14.211	14.204	.007	615.0		8 16 50 59.707	59.715
	9	942.5	7 10 10.768	10.760	.008	616.0		9 16 47 03.796	03.805
	10	943.5	7 14 07.326	07.315	+0.011	617.0		10 16 43 07.883	07.896
	II	944.5	7 18 03.885	03.871	.014	618.0		11 16 39 11.969	11.986
	12	945.5	7 22 00.445	00.426	.019	619.0		12 16 35 16.055	16.077
	13	946.5	7 25 57.005	56.981	.023	620.0		13 16 31 20.141	20.167
	14	947.5	7 29 53.564	53.537	.027	621.0		14 16 27 24.229	24.258
	T 6	948.5	7 33 50-122	50.092	+0.030	622.0	1	15 16 23 28.317	28.348
	15	949.5	7 37 46.679	46.647	.031	623.0		16 16 19 32.408	32.439
	16	950.5	7 41 43.233	43.203	.031	624.0		17 16 15 36-501	36.530
	17	1	7 45 39.786	39.758	.028	625.0		18 16 11 40.594	40.620
	18	951.5	7 49 36.338	36.313	.025	626.0		19 16 07 44.689	44.711
	20	953.5	7 53 32.889	32.869	+0.021	627.0		20 16 03 48.783	48.801
	2 I	954.5	7 57 29.441	29.424	.017	628.0		21 15 59 52.876	52.892
	22	955.5	8 01 25.995	25.980	.015	629.0		22 15 55 56.967	56.982
	23	956.5		22.535	·016	630.0		23 15 52 01.055	01.073
	24	957.5	8 09 19.109	19.090	.019	631.0		24 15 48 05.141	05.163
	25	958.5	8 13 15.670	15.646	+0.024			25 15 44 09.225	09.254
	26	959.5	8 17 12-232	12.201	.031	633.0		26 15 40 13.309	13.344
	27	960.5	8 21 08.793	08.756	.037	634.0		27 15 36 17.395	17.435
	28	961.5	8 25 05.353	05.312	.041	635.0		28 15 32 21.483	21.525
	29	962.5		01.867	.043	636.0		29 15 28 25.574	25.616
	30	963.5	8 32 58.464	58.422	+0.041	637.0		30 15 24 29.667	29.706
	31	964.5	0 6	54.978	.038	638∙0		31 15 20 33.763	
Feb.	_	965.5	0 ((51.533	i	639.0	Feb.	- '	37.888
100.	2	966.5		48.089	.028	640.0		2 15 12 41.954	41.978
	3	1 -	0 0 66	44.644	.023	641.0		3 15 08 46.048	46.069
	A	968.5	8 52 41.219	41.199	+0.020	642.0		4 15 04 50.141	50.159
	4	_		37.755	1 0	643.0	-	5 15 00 54.232	
	5 6		_	34.310		644.0		6 14 56 58.322	
		1	0.0	30.865		645.0		7 14 53 02.411	
	7 8		, , , , , , , , , , , , , , , , , , , ,	27.421		646.0	•	8 14 49 06·499	06.521
	g			23.976	+0.023			9 14 45 10.588	10.612
	IC			20.531	.025			10 14 41 14.677	14.702
	II		, i	17.087		649.0	•	11 14 37 18.768	18.793
	12	1	, , , , , , , , , , , , , , , , , , , ,	13.642	1	650.0)	12 14 33 22.860	22.88
	13			10.198		651.0		13 14 29 26.955	
	14	978.	9 32 06.770	06.753	+0.017	652.0		14 14 25 31.051	
	15			03.308	, I			15 14 21 35.148	35.15
		, , ,,,,							

	ate U.T.	Julian Date	Sidereal T H.A. of First Poi		Equation of Equi-	G.S.D. 0h S.T.	Universal Time Transit of First Point of Aries
	J.1.	Date	Apparent	Mean	noxes	0" 5.1.	Apparent Mea
		2436	h m s	s	s	2443	d h m s s
Feb.		979.5	9 36 0 3·320	03.308	+0.011	653.0	Feb. 15 14 21 35·148 35·1
	16	980.5	9 39 59 868	59.864	+ .005	654.0	16 14 17 39-245 39-2
	17	981.5	9 43 56.418	56.419	001	655·o	17 14 13 43.341 43.3
	18	982.5	9 47 52.968	52.974	∙006	656·o	18 14 09 47 435 47 4
	19	983.5	9 51 49.520	49.530	.009	657.0	19 14 05 51.527 51.5
	20	984.5	9 55 46.075	46.085	-0.010	658.0	20 14 01 55.617 55.6
	21	985.5	9 59 42.632	42.640	.008	659.0	21 13 57 59.704 59.6
	22	986.5	10 03 39.191	39.196	.005	660∙0	22 13 54 03.792 03.7
	23	987.5	10 07 35.750	35.751	- ·00I	661.0	23 13 50 07.879 07.8
	24	988-5	10 11 32-307	32.307	+ .001	662.0	24 13 46 11.969 11.9
	25	989-5	10 15 28.863	28.862	+0.001	663∙0	25 13 42 16.061 16.0
	26	990.5	10 19 25.415	25.417	002	664∙0	26 13 38 20-156 20-1
	27	991.5	10 23 21.965	21.973	.008	665·o	27 13 34 24 253 24 2
	28	992.5	10 27 18.513	18.528	.015	666∙0	28 13 30 28.351 28.3
	29	993.5	10 31 15.061	15.083	.022	667∙0	29 13 26 32 449 32 4
Mar.	1	994.5	10 35 11.609	11.639	-0.030	668∙o	Mar. 1 13 22 36·546 36·5
	2	995.5	10 39 08-158	08.194	∙036	669∙0	2 13 18 40.642 40.6
	3	996.5	10 43 04.709	04.749	-040	670.0	3 13 14 44.736 44.6
	4	997.5	10 47 01-261	01.305	.043	671.0	4 13 10 48.829 48.7
	5	998.5	10 50 57.815	57.860	.045	672.0	5 13 06 52.920 52.8
	6	999.5	10 54 54.370	54.416	-0.046	673.0	6 13 02 57.011 56.9
	7	*000.5	10 58 50.925	50.971	∙046	674.0	7 12 59 01.102 01.0
	8	*001.5	11 02 47.481	47.526	∙046	675.0	8 12 55 05.193 05.1
	9	*002.5	11 06 44.035	44.082	·047	676∙0	9 12 51 09.285 09.2
	10	*003.5	11 10 40.588	40.637	∙049	677.0	10 12 47 13.378 13.3
	11	*004.5	11 14 37·140	37.192	-0.053	678·o	11 12 43 17.474 17.4
	12	*005.5	11 18 33.689	33.748	.058	679.0	12 12 39 21.571 21.5
	13	*006-5	11 22 30-237	30-303	∙066	680∙0	13 12 35 25.669 25.6
	14	*007.5	11 26 26.785	26.858	.074	681·o	14 12 31 29.768 29.6
	15	*oo8·5	11 30 23.332	23.414	-082	682.0	15 12 27 33.866 33.7
	16	*009-5	11 34 19.880	19-969	-0.089	683∙0	16 12 23 37.963 37.8
	17	*010-5	11 38 16-431	16.525	.094	684∙0	17 12 19 42.057 41.9
	18	*011.5	11 42 12.984	13.080	∙096	685∙o	18 12 15 46 148 46 0
	19	*012.5	11 46 09-539	09.635	∙096	686∙o	19 12 11 50-238 50-1
	20	*013.5	11 50 06.096	06.191	.095	687∙0	20 12 07 54.326 54.2
	21	*014.5	11 54 02.654	02.746	-0.093	688∙o	21 12 03 58-415 58-3
		*015.5	11 57 59-210	59.301	-091	689∙ o	22 12 00 02.505 02.4
	23	*016.5	12 01 55.765	55.857	.092	690.0	23 11 56 06.598 06.5
	24	*017.5	12 05 52.317	52.412	.095	691.0	24 11 52 10.693 10.5
	25	*018-5	12 09 48.867	48.967	.101	692.0	25 11 48 14.790 14.6
		*019.5	12 13 45.415	45.523	-0.108	693.0	26 11 44 18.888 18.7
	•	*020.5	12 17 41.962	42.078	.116	694· o	27 11 40 22.987 22.8
		*021.5	12 21 38.509	38.634	.125	695∙0	28 11 36 27.085 26.9
	29	*022.5	12 25 35.057	35.189	·132	696∙0	29 11 32 31 182 31 0
	30	*023.5	12 29 31.607	31.744	∙137	697∙0	30 11 28 35.277 35.1
	31	*024.5	12 33 28.159	28.300	-0.141	698·o	31 11 24 39·371 39·2
Apr.	1	*025.5	12 37 24.712	24.855	-0.143	699.0	Apr. 1 11 20 43·463 43·3

12		U	NIVERSAL	AND	SIDER	LAL	11MES, 1900	
Dat	- 1	Julian	Sidereal Ti H.A. of First Poin		Equation of Equi-	G.S.D. 0 ^h S.T.	Universal Time Transit of First Point of	Aries
0h U	.1.	Date	Apparent	Mean	noxes	0 5.1.	Apparent	Mean
		2437			8	2443	d h m s	8
Apr.	1	025.5	h m s 12 37 24·712	24.855	-0.143	699.0	Apr. 1 11 20 43·463	43.320
-P	2	026.5	12 41 21 266	21.410	.144	700.0	2 11 16 47.554	47.410
	3	027.5	12 45 17.821	17.966	.144	70I·0	3 11 12 51.645	51.50
	4	028.5	12 49 14.377	14.521	.145	702.0	4 11 08 55.736	55.59
	5	029.5	12 53 10.931	11.076	.145	703.0	5 11 04 59.827	59.68
	6	030-5	12 57 07.485	07.632	-o·147	704.0	6 11 01 03.920	03.77
	7	031.5	13 01 04.037	04.187	.150	705.0	7 10 57 08.014	07.86
	8	032.5	13 05 00.588	00.743	•154	706∙0	8 10 53 12.110	11.95
	9	033.5	13 08 57.137	57.298	.161	707.0	9 10 49 16.208	16.04
	IO	034.5	13 12 53.685	53.853	.168	708∙0	10 10 45 20.306	20.13
	11	035.5	13 16 50-233	50-409	-o·176	709.0	11 10 41 24.404	24.22
	12	036.5	13 20 46.781	46.964	.183	710.0	12 10 37 28.500	28.31
	13	037.5	13 24 43.332	43.519	•188	711.0	13 10 33 32.594	32.40
	14	038.5	13 28 39.885	40.075	.190	712.0	14 10 29 36.686	36.49
	15	039.5	13 32 36.441	36.630	.189	713.0	15 10 25 40.775	40.58
	16	040.5	13 36 32.999	33.186	-o·186	714.0	16 10 21 44.862	44.67
	17	041.5	13 40 29.558	29.741	.183	715.0	17 10 17 48.949	48.76
	18	042.5	13 44 26.116	26.296	.180	716.0	18 10 13 53.038	52.85
	19	043.5	13 48 22 672	22.852	·179	717.0	19 10 09 57.128	56.94
	20	044.5	13 52 19-227	19.407	·180	718.0	20 10 06 01.221	01.04
	21	045.5	13 56 15.778	15.962	-o·184	719.0	21 10 02 05.316	05.13
	22	046.5	14 00 12.328	12.518	.190	720.0	22 09 58 09.413	09.22
	23	047.5	14 04 08.877	09.073	.196	721.0	23 09 54 13.510	13.3
	24	048.5	14 08 05.425	05.628	•203	722.0	24 09 50 17.607	17.40
	25	049.5	14 12 01-975	02.184	.209	723.0	25 09 46 21.703	21.49
	26	050.5	14 15 58.525	58.739	-0.214	724.0	0 0	25.5
	27	051.5	14 19 55.078	55.295	.216	725.0		29.6
	28	052.5	14 23 51.633	51.850	.217	726.0		33.79
	29	053.5	14 27 48.188	48.405	.217	1	_	37.8
	30	054.5	14 31 44.745	44.961	.215	728.0		41.9
May	I	055.5	14 35 41.302	41.516	-0.214	729.0		46.0
,	2		_	38.071	.212	730.0		50.1
	3			34.627	·2II	731.0		
	4		14 47 30.970	31.182	.212	732.0		
	5	1	14 51 27.523	27.737	1214	733.0		02.3
	6	060-5		24.293	!			
	7	061.5	14 59 20.626	20.848				
	8	062.5	15 03 17.175	17.404		1		
	9	063.5	15 07 13.726	13.959		_		
	10	064.5	15 11 10.277	10.514	•237	738⋅0	_	
	11	065.5		07.070			0	
	12	066.5	15 19 03.389	03.625				
	13	067.5		60.180				
	14	068.5		56.736	L .		0	
	15	069.5	5 15 30 53.072	53.291	•219	743.0		
	16	070-5		49.846				
	17		0 6 0	46.402	-0.213	745.0	17 08 19 51.697	51.4

Dа 0 ^в (ate	Julian Date	Sidereal T H.A. of First Poi		Equation of Equi-	G.S.D. 0 ^h S.T.	Universal Time Transit of First Point of Aries
	J.1.	Date	Apparent	Mean	noxes	0" 5.1.	Apparent Mean
		2437	h m s	s	s	2443	d h m s s
May	_	071.5	15 38 46.189	46.402	-0.213	745·0	May 17 08 19 51.697 51.4
	18	072.5	15 42 42.744	42.957	.214	746.0	18 08 15 55.789 55.5
	19	073.5	15 46 39-296	39.513	.217	747.0	19 08 11 59 883 59 6
	20	074.5	15 50 35.847	36∙068	·22I	748·o	20 08 08 03.978 03.7
	21	075.5	15 54 32.398	32.623	.225	749.0	21 08 04 08 073 07.8
	22	076.5	15 58 28.949	29.179	-0.229	750∙0	22 08 00 12.167 11.9
	23	077.5	16 02 25.502	25.734	.232	751.0	23 07 56 16.259 16.0
	24	078.5	16 06 22.056	22.289	•233	752.0	24 07 52 20.350 20.1
	25	079.5	16 10 18.612	18.845	.232	753.0	25 07 48 24.440 24.20
	26	080∙5	16 14 15.170	15.400	•230	754·0	26 07 44 28.527 28.29
	27	081.5	16 18 11.729	11.955	-0.227	755∙0	27 07 40 32.614 32.3
	28	082.5	16 22 08.288	08.511	.223	756·o	28 07 36 36 701 36 4
	29	083.5	16 26 04.847	05.066	.219	757·0	29 07 32 40.788 40.5
	30	084.5	16 30 01 406	01.622	•216	758∙o	30 07 28 44.876 44.66
	31	085.5	16 33 57.963	58.177	.214	759∙0	31 07 24 48.965 48.75
June		086∙5	16 37 54.519	54.732	-0.213	760∙0	June 1 07 20 53.055 52.8
	2	087.5	16 41 51.073	51.288	.215	761·o	2 07 16 57.148 56.9
	3	088·5	16 45 47.626	47.843	.217	762·o	3 07 13 01.241 01.02
	4	089.5	16 49 44.178	44.398	·22I	763·o	4 07 09 05.335 05.1
	5	090-5	16 53 40.729	40.954	.224	764·o	5 07 05 09.429 09.20
	6	091.5	16 57 37.282	37.509	-0.227	765.0	6 07 01 13.522 13.20
	7	092.5	17 01 33.837	34.064	.227	766∙0	7 06 57 17.612 17.38
	8	093.5	17 05 30.395	30.620	.225	767.0	8 06 53 21.699 21.49
	9 10	094.5	17 09 26·956 17 13 23·519	27·175 23·731	·219 ·212	768∙o 769∙o	9 06 49 25·783 25·56 10 06 45 29·866 29·69
	11	096.5	17 17 20.082	20.286			
	12	097.5	17 21 16.645	(-0.204	770.0	11 06 41 33.948 33.72
		098.5	17 25 13.205	16.841	.196	77I·O	12 06 37 38.032 37.83
	13	1		13.397	.192	772.0	13 06 33 42.119 41.92
	14 15	100.5	17 29 09·762 17 33 06·317	09·952 06·507	·191	773·0 774·0	14 06 29 46·209 46·01 15 06 25 50·301 50·11
	16	101.5	17 37 02.869	03.063	-0.193	775.0	16 06 21 54.394 54.20
	17	102.5	17 40 59.421	59.618	.197	776.0	17 06 17 58.488 58.29
	18	103.5	17 44 55.974	56.173	•200	777.0	18 06 14 02.581 02.38
	19	104.5	17 48 52.527	52.729	.202	778·o	19 06 10 06.673 06.47
	20	105.5	17 52 49.082	49.284	.202	779.0	20 06 06 10.764 10.56
	2 I	106.5	17 56 45.639	45.840	-0.201	78o∙o	21 06 02 14.853 14.65
	22	107.5	18 00 42.197	42.395	•198	781·o	22 05 58 18.940 18.74
	23	108.5	18 04 38.756	38.950	.194	782·0	23 05 54 23.026 22.83
	24	109.5	18 08 35.316	35.506	189	783·0	24 05 50 27.112 26.92
	25	110.5	18 12 31.876	32.061	.185	784·0	25 05 46 31 · 198 31 · 01
	26	111.5	18 16 28-436	28.616	-o·18o	785·o	26 05 42 35.285 35.10
	27	112.5	18 20 24.994	25.172	·178	786∙o	27 05 38 39.373 39.19
	28	113.5	18 24 21 551	21.727	·176	787·o	28 05 34 43.463 43.28
	29	114.5	18 28 18.106	18.282	.177	788·o	29 05 30 47.554 47.37
	30	115.5	. 18 32 14.659	14.838	.179	789·o	30 05 26 51.647 51.46
July	1	116.5	18 36 11.212	11.393	-0.182	790·o	July 1 05 22 55.740 55.55
	2	117.5	18 40 07.763	07.949	-0.185	791.0	2 05 18 59.834 59.64

Dat		Julian	Sidereal Ti H.A. of First Poir	me it of Aries	Equation of Equi-	G.S.D. 0 ^h S.T.	Tran	3 05 15 03·928 03·734 4 05 11 08·019 07·834 5 05 07 12·108 11·924 6 05 03 16·194 16·01 7 04 59 20·277 8 04 55 24·360 9 04 51 28·443 28·28 10 04 47 32·529 32·37 11 04 43 36·617 36·46			
0 _p Ω	.Т.	Date	Apparent	Mean	noxes	0" 5.1.		Apparent	Mean		
		2437				2443		d b == 0			
July	I	116.5	h m s 18 36 11·212	11·393	-0·182	791.0	July		59.649		
Jury	2	117.5	18 40 07.763	07.949	.185	792.0	3 3		03.739		
	3	118.5	18 44 04.316	04.504	.188	793.0			07.830		
	4	119.5	18 48 00.870	01.059	.189	794.0			11.920		
	5	120.5	18 51 57.426	57.615	.189	795.0		6 05 03 16.194	16.011		
	6	121.5	18 55 53.985	54.170	-0.185	796.0			20.102		
	7	122.5	18 59 50.547	50.725	·178	797∙0			24.192		
	8	123.5	19 03 47.111	47.281	·170	798∙0			28.283		
	9	124.5	19 07 43.674	43.836	.162	799.0			32.373		
	10	125.5	19 11 40.235	40.391	.157	800.0			36.464		
	ΙI	126.5	19 15 36.793	36-947	-0.154	801.0			40.554		
	12	127.5	19 19 33.348	33.502	.154	802.0			44.645		
	13	128.5	19 23 29.901	30.058	•157	803.0					
	14	129.5	19 27 26.453	26.613	.160	804.0					
	15	130.5	19 31 23.004	23.168	.164	805.0		16 04 23 57.084	56.916		
	16	131.5	19 35 19.556	19.724	-o·167	806∙0		17 04 20 01.176	01.007		
	17	132.5	19 39 16-110	16.279	.169	807.0		18 o4 16 o5·266	05.097		
	18	133.5	19 43 12.665	12.834	.169	808∙0		19 04 12 09.355	09.188		
	19	134.5	19 47 09.222	09.390	.168	809.0		20 04 08 13.442	13.279		
	20	135.5	19 51 05.780	05.945	.165	810.0		21 04 04 17.529	17.369		
	2 I	136-5	19 55 02.339	02.500	-0.161	811.0		22 04 00 21.616	21.460		
	22	137.5	19 58 58.898	59.056	.158	812.0		23 03 56 25.704	25.550		
	23	138.5	20 02 55.456	55.611	. 155	813.0		24 03 52 29.793	29.641		
	24	139.5	20 06 52.014	$\begin{vmatrix} 52.167 \\ 48.722 \end{vmatrix}$	·153	814·0 815·0		25 03 48 33.883 26 03 44 37.976	33.731		
	25	140.5									
	26	141.5	20 14 45.123	45.277	-0.154	816.0		27 03 40 42.069			
	27	142.5		41.833	.157	817.0		28 03 36 46·164 29 03 32 50·260	50.093		
	28	143.5		38.388	•161	818·0		30 03 28 54.355	54.182		
	29 30	144.5		34·943 31·499	·166	820.0		31 03 24 58.449	58.274		
	-				1	1	Aug		_		
	31	146.5		28.054	-0·175 ·176		Trug	2 03 17 06.630			
Aug.		147.5		24·609 21·165	176	1 -		3 03 13 10.717			
	2	148.5		17.720	170			4 03 09 14.802	14.63		
	3 4	149.5		14.276	.167			5 03 05 18.887	18.72		
	•	151.5		10.831	-0.161	826.0		6 03 01 22-973	22.818		
	5 6	151.5		07.386	.157			7 02 57 27.062			
	7	153.5		03.942	.154			8 02 53 31.154	1		
	8	154.5		00.497	.155			9 02 49 35.248			
	9	155.5	1	57.052	.159	1 .		10 02 45 39.344			
	10	156.5	21 13 53.443	53.608	-0.164	831.0		11 02 41 43.441			
	11			50.163				12 02 37 47.537			
	12	1 - 1 -		46.718				13 02 33 51.631			
	13	1		43.274				14 02 29 55.724			
	14	1 -		39.829		835.0		15 02 25 59.816	59.63		
	15	161.5	21 33 36-201	36.385				16 02 22 03.906			
	16			32.940	-0.184	. 837∙0	-	17 02 18 07.995	07.81		

Da [.]		Julian	Sidereal T H.A. of First Poi		Equation of Equi-	G.S.D. 0 ^h S.T.	Universal Time Transit of First Point of Aries
0" U).1.	Date	Apparent	Mean	noxes	0" 5.1.	Apparent Mean
		2437	h m s	·s	s	2443	d h m s s
Aug.	16	162.5	21 37 32.756	32.940	-0.184	837.0	Aug. 17 02 18 07 995 07 81
	17	163.5	21 41 29.313	29.495	.183	838.0	18 02 14 12 085 11 90
	18	164.5	21 45 25.870	26.051	.181	839∙0	19 02 10 16-174 15-99
	19	165.5	21 49 22-426	22.606	·180	840.0	20 02 06 20.265 20.08
	20	166.5	21 53 18.981	19.161	∙180	841.0	21 02 02 24.357 24.17
	2 I	167.5	21 57 15.535	15.717	-o·181	842.0	22 01 58 28.450 28.26
	22	168.5	22 01 12.088	12.272	.184	843.0	23 01 54 32.546 32.35
	23	169.5	22 05 08.638	08.827	.189	844.0	24 01 50 36.643 36.44
	24	170.5	22 09 05.187	05.383	.195	845.0	25 01 46 40.740 40.53
	25	171.5	22 13 01.736	01.938	.203	846.0	26 01 42 44.838 44.62
	26	172.5	22 16 58-284	58·494	-0·210	847.0	27 01 38 48.935 48.71
	27	173.5	22 20 54.833	55.049	.216	848.0	28 01 34 53.029 52.80
	28	174.5	22 24 51 384	51.604	.220	849.0	29 01 30 57.122 56.90
	29	175.5	22 28 47.937	48-160	.223	850.0	30 01 27 01.212 00.99
	30	176.5	22 32 44.493	44.715	.222	851.0	31 01 23 05.300 05.08
	31	177.5	22 36 41.050	41.270	-o·220	852.0	Sept. 1 01 19 09·388 09·17
Sept.	I	178.5	22 40 37.609	37.826	.217	853∙0	2 01 15 13.476 13.26
	2	179.5	22 44 34·167	34.381	.215	854.0	3 01 11 17.566 17.35
	3	180.5	22 48 30.723	30.936	.214	855.0	4 01 07 21.658 21.44
	4	181.5	22 52 27.276	27.492	.215	856·o	5 01 03 25.753 25.53
	5	182.5	22 56 23.827	24.047	-0.220	857.0	6 00 59 29.851 29.62
	6	183.5	23 00 20.376	20.603	.227	858·o	7 00 55 33.949 33.71
	7	184.5	23 04 16.923	17.158	.235	859·o	8 00 51 38.047 37.80
	8	185.5	23 08 13-471	13.713	.243	860∙0	9 00 47 42.145 41.89
	9	186.5	23 12 10.019	10.269	.249	861.0	10 00 43 46.240 45.98
	10	187.5	23 16 06-570	06.824	-0.254	862.0	11 00 39 50.334 50.07
	11	188⋅5	23 20 03.122	03.379	.258	863∙0	12 00 35 54.426 54.16
	12	189.5	23 23 59.675	59.935	·2 5 9	864∙0	13 00 31 58.517 58.25
	13	190.5	23 27 56-230	56.490	·260	865∙0	14 00 28 02.608 02.34
	14	191.5	23 31 52.785	53.045	∙260	866∙0	15 00 24 06.699 06.43
	15	192.5	23 35 49.340	49.601	-0.260	867∙0	16 00 20 10.790 10.53
	16	193.5	23 39 45.895	46.156	.261	868∙0	17 00 16 14.883 14.62
	17	194.5	23 43 42.448	42.712	.264	869·o	18 00 12 18.978 18.71
	18	195.5	23 47 38·999	39.267	.268	870.0	19 00 08 23.074 22.80
	19	196.5	23 51 35.549	35.822	.273	871.0	20 00 04 27.171 26.89
	20	197.5	23 55 32.097	32.378	-0·28o	872.0	21 00 00 31.270 30.98
	21	198.5	23 59 28.644	28.933	.289	873.0	21 23 56 35.369 35.07
	22	199.5	0 03 25.191	25.488	.297	874.0	22 23 52 39.467 39.16
	23	200.5	0 07 21.739	22.044	.305	875.0	23 23 48 43.563 43.25
	24	201.5	0 11 18-289	18.599	.310	876∙0	24 23 44 47.658 47.34
	25	202.5	0 15 14.840	15.154	-0.314	877·o	25 23 40 51.749 51.43
	26	203.5	0 19 11-395	11.710	.315	878·o	26 23 36 55.839 55.52
	27	204.5	0 23 07.951	08.265	.314	879·o	27 23 32 59.927 59.61
	28	205.5	0 27 04.508	04.821	.312	88o·o	28 23 29 04.016 03.70
	29	206.5	0 31 01.066	01.376	.310	881·o	29 23 25 08·106 07·79
	30	207.5	0 34 57.622	57.931	-0.310	882.0	30 23 21 12-198 11-88
Oct.	1	208.5	0 38 54.175	54·4 ⁸ 7	-0.311	883·o	Oct. 1 23 17 16·293 15·97

Date	Julian	Sidereal Ti H.A. of First Poin		Equation of Equi-	G.S.D. 0 ^h S.T.	Universal Time Transit of First Point of	f Aries
0h U.T.	Date	Apparent	Mean	noxes	0" 5.1.	Apparent	Mean
	2437	h m s	s	s	2443	d h m s	s
Oct. I	208.5	0 38 54.175	54·4 ⁸ 7	-0.311	883·o	Oct. 1 23 17 16·293	15.978
2	209.5	0 42 50.726	51.042	•316	884.0	2 23 13 20.390	20.069
3	210.5	0 46 47.275	47.597	.322	885·o	3 23 09 24.488	24.159
4	211.5	0 50 43.823	44.153	.330	886·o	4 23 05 28 587	28.250
5	212.5	0 54 40.370	40.708	.338	887.0	5 23 01 32.685	32.340
6	213.5	0 58 36.918	37.263	-0.346	888·o	6 22 57 36.781	36.43
7	214.5	1 02 33.468	33.819	.351	889·o	7 22 53 40.875	40.52
8	215.5	1 06 30.019	30.374	•355	890.0	8 22 49 44 968	44.61
9	216.5	1 10 26.573	26.930	.357	891.0	9 22 45 49.059	48.70
10	217.5	1 14 23.127	23.485	.358	892.0	10 22 41 53.149	52.79
11	218.5	1 18 19.683	20.040	-o·357	893.0	11 22 37 57.240	56.88
12	219.5	1 22 16.239	16.596	.357	894.0	12 22 34 01.330	00.97
13	220.5	1 26 12.794	13.151	•357	895.0	13 22 30 05.422	05.06
14	221.5	1 30 09.348	09.706	•358	896.0	14 22 26 09.515	09.15
15	222.5	1 34 05.901	06.262	•361	897.0	15 22 22 13.610	13.24
16	223.5	1 38 02.452	02.817	-0.365	898∙0	16 22 18 17.706	17.33
17	224.5	I 4I 59·00I	59.372	·371	899.0	17 22 14 21.803	21.42
18	225.5	I 45 55.550	55.928	·378	900.0	18 22 10 25.901	25.51
19	226.5	1 49 52.098	52.483	⋅386	901.0	19 22 06 29.999	29.60
20	227.5	1 53 48.646	49.039	•393	902.0	20 22 02 34.095	33.69
21	228.5	1 57 45.196	45.594	-o·398	903.0	21 21 58 38 189	37.78
22	229.5	2 01 41.748	42.149	.401	904.0	22 21 54 42.280	
23	230.5	2 05 38.303	38.705	401	905.0	23 21 50 46.368	45.97
24	231.5	2 09 34.861	35.260	.399	906.0	24 21 46 50.455	50.06
25	232.5	2 13 31.420	31.815	•395	907.0	25 21 42 54.542	54.13
26	1		28,371	-0.392	908.0		
27		i e	24.926			0 0	
28			21.481	.389			
29			18.037	.391			1 -
30	237.5	2 33 14.197	14.592	•395			0.5
31	238.5		11.148			1	
Nov.			07.703				
2	240.5		04.258		1 -		
3	3 241.5		00.814		l l		
4	242.5	2 52 56.949	57.369	.420	917.0		
	243.5		53.924			1 -	1
(5 244.5		50.480	1		•	
	7 245.5		47.035				
;	3 246.5		43.590	1			
•	247.5	3 12 39.734	40.146				1
1	1		36.701				
1)	33.257		1		1 -
1			29.812		_	0 0	1
I			26.367				
I	4 252.5	3 32 22.505	22.923	.418			
1	5 253.	3 36 19.055	19.478				
1	6 254.	3 40 15.606	16.033	-0.428	929.0	16 20 16 24.572	2 24.1

Date	Julian Date	Sidereal T H.A. of First Poi	ime nt of Aries	Equation of Equi-	G.S.D.	Universal Time Transit of First Point o	f Aries
<u></u>	Date	Apparent	Mean	noxes	0h S.T.	Apparent	Mean
	2437	h m s	s	s	2443	d h m s	
Nov. 16	254.5	3 40 15.606	16.033	-0.428	929.0	Nov. 16 20 16 24·572	24.143
17	255.5	3 44 12-158	12.589	·431	930.0	17 20 12 28.665	28.23
18	256.5	3 48 08.711	09.144	•433	931.0	18 20 08 32.754	32.32
19	257.5	3 52 05.268	05.699	·431	932.0	19 20 04 36.841	36.414
20	258.5	3 56 01.828	02.255	.427	933.0	20 20 00 40.925	40.50
21	259.5	3 59 58.390	58.810	-0.421	934.0	21 19 56 45.009	44.59
22	260·5 261·5	4 03 54.952	55.366	•414	935.0	22 19 52 49.093	48.68
23	1	4 07 51.514	51.921	•407	936∙0	23 19 48 53.179	52.77
24	262.5	4 11 48.073	48.476	•403	937.0	24 19 44 57.268	56.86
25	263.5	4 15 44.630	45.032	•402	938∙0	25 19 41 01.359	00.95
26	264.5	4 19 41.184	41.587	-0.403	939.0	26 19 37 05.453	05.04
27	265.5	4 23 37.736	38.142	·406	940.0	27 19 33 09.547	09.13
28	266.5	4 27 34.288	34.698	.410	941.0	28 19 29 13.641	13.229
29	267.5	4 31 30.839	31.253	.414	942.0	29 19 25 17.734	17.320
30	268.5	4 35 27.393	27.808	·416	943.0	30 19 21 21.826	21.410
Dec. 1	269.5	4 39 23.947	24.364	-0.416	944.0	Dec. 1 19 17 25.915	25.50
2	270.5	4 43 20.504	20.919	.415	945.0	2 19 13 30.003	29.59
3	271.5	4 47 17.063	17.475	.412	946.0	3 19 09 34.089	33.68
4	272.5	4 51 13.622	14.030	∙408	947.0	4 19 05 38.175	37.77
5	273.5	4 55 10.183	10.585	•403	948.0	5 19 01 42.261	41.86
6	274.5	4 59 06.743	07.141	-0∙398	949.0	6 18 57 46.347	45.95
7	275.5	5 03 03.302	03.696	•394	950.0	7 18 53 50.434	50.044
8	276.5	5 06 59.861	60.251	.391	951.0	8 18 49 54.523	54.134
9	277.5	5 10 56.417	56.807	∙389	952.0	9 18 45 58.613	58.22
10	278.5	5 14 52.972	53.362	·390	953.0	10 18 42 02.705	02.31
11	279.5	5 18 49.526	49.917	-0.391	954.0	11 18 38 06 798	06.406
12	280.5	5 22 46.079	46.473	·394	955.0	12 18 34 10.892	10.49
13	281.5	5 26 42.631	43.028	•397	956.0	13 18 30 14.985	14.587
14 15	282·5 283·5	5 30 39·184 5 34 35·739	39·5 ⁸ 4 36·139	.399	957.0	14 18 26 19.077	18.678
_				·400	958.0	15 18 22 23.166	22.768
16	284.5	5 38 32.296	32.694	-0.398	959.0	16 18 18 27.253	26.859
17 18	285.5	5 42 28.856	29.250	•394	960.0	17 18 14 31.336	30.949
	286.5	5 46 25.419	25.805	.386	961.0	18 18 10 35.418	35.040
19 20	287.5	5 50 21·983 5 54 18·547	22·360 18·916	·377 ·369	962∙0 963∙0	19 18 06 39·500 20 18 02 43·583	39·130
21	289.5	5 58 15.109	15.471	-0.362	964.0		
22	290.5	6 02 11.669	12.026	·358	965·0	21 17 58 47.669	47.31
23	291.5	6 06 08.225	08.582	·357	966·0	22 17 54 51.758	51.402
24	292.5	6 10 04.779	05.137	·357	967.0	23 17 50 55.849	55.49
25	293.5	6 14 01.331	01.693	·361	968.0	24 17 46 59·942 25 17 43 04·036	59·583 03·672
26	294.5	6 17 57.884	58.248	-o·36 ₄	969∙0	26 17 39 08.128	07.76
27	295.5	6 21 54.438	54.803	.366	970.0	27 17 35 12-220	11.85
28	296.5	6 25 50.993	51.359	·366	971.0	28 17 31 16.309	15.94
29	297.5	6 29 47.550	47.914	.364	972.0	29 17 27 20.397	20.036
30	298.5	6 33 44.108	44.469	.361	973.0	30 17 23 24.483	24.126
31	299.5	6 37 40.668	41.025	-o·357	974.0	31 17 19 28.569	28.21
32	300.5			-0.351	975.0	32 17 15 32.654	

FOR 0h EPHEMERIS TIME

Jan. 0 1 2 3 3 4 5 6 7 8 9 10 11	Mean Equinox of 1960.0 278 33 36.9 3670.8 279 34 47.7 3670.8 280 35 58.5 3670.7 281 37 09.2 3670.4 283 39 29.7 3669.7 284 40 39.4 3669.4 286 42 57.8 3669.2 287 44 06.3 3668.2 288 45 14.5 289 46 22.2 3667.7 289 46 22.2 3667.3	-20·8 20·6 20·4 20·3 20·2 -20·1 20·0 19·9 19·8 19·6 -19·5		cliptic of 1950·0	Date +0.65 .58 .49 .37 .24 +0.1003 .15 .25 .34	8.95 8.95 8.95 8.95 8.95 8.95 8.95 8.95	- - +	"0.185 0.048 0.090 0.228 0.365 0.503 0.641 0.778	in Long.	23° 26′ 30°254 30°294 30°337 30°372 30°397 30°408 30°405 30°393
1 2 3 3 4 4 5 6 7 8 9 10 11	278 33 36.9 " 279 34 47.7 3670.8 280 35 58.5 3670.7 281 37 09.2 3670.4 3670.1 283 39 29.7 3669.7 284 40 39.4 3669.4 286 42 57.8 3669.0 287 44 06.3 3668.5 288 45 14.5 3668.2 288 45 14.7 30.5 3667.7	-20·8 20·6 20·4 20·3 20·2 -20·1 20·0 19·9 19·8 19·6	+0.65 .58 .49 .37 .24 +0.10 02 .14 .24	+5.21 5.12 5.01 4.87 4.72 +4.55 4.39 4.25 4.12	+0.65 .58 .49 .37 .24 +0.10 03 .15 .25	8.95 8.95 8.95 8.95 8.95 8.95 8.95 8.95	+	0.048 0.090 0.228 0.365 0.503 0.641 0.778	0·261 0·295 0·285 0·246 +0·197 0·152 0·121	30·254 30·294 30·337 30·372 30·397 30·408 30·405 30·393
1 2 3 3 4 4 5 6 7 8 9 10 11	278 33 36·9 3670·8 279 34 47·7 3670·8 280 35 58·5 3670·7 281 37 09·2 3670·1 282 38 19·6 3670·1 283 39 29·7 3669·7 284 40 39·4 3669·1 286 42 57·8 3668·5 287 44 06·3 3668·5 288 45 14·5 3667·7 289 46 22·2 3667·7	-20·8 20·6 20·4 20·3 20·2 -20·1 20·0 19·9 19·8 19·6	·58 ·49 ·37 ·24 +0·10 - ·02 ·14 ·24	5·12 5·01 4·87 4·72 +4·55 4·39 4·25 4·12	·58 ·49 ·37 ·24 +0·10 - ·03 ·15 ·25	8.95 8.95 8.95 8.95 8.95 8.95 8.95 8.95	+	0.048 0.090 0.228 0.365 0.503 0.641 0.778	0·261 0·295 0·285 0·246 +0·197 0·152 0·121	30·294 30·337 30·372 30·397 30·408 30·405 30·393
1 2 3 3 4 4 5 6 7 8 9 10 11	279 34 47·7 3670·8 280 35 58·5 3670·7 281 37 09·2 3670·1 282 38 19·6 3670·1 283 39 29·7 3669·7 284 40 39·4 3669·1 285 41 48·8 3669·2 286 42 57·8 3668·5 287 44 06·3 3668·2 288 45 14·5 3667·7 289 46 22·2 3667·7 300 47 20:5 367·3	20·6 20·4 20·3 20·2 -20·1 20·0 19·9 19·8 19·6 -19·5	·58 ·49 ·37 ·24 +0·10 - ·02 ·14 ·24	5·12 5·01 4·87 4·72 +4·55 4·39 4·25 4·12	·58 ·49 ·37 ·24 +0·10 - ·03 ·15 ·25	8.95 8.95 8.95 8.95 8.95 8.95 8.95 8.95	+	0.048 0.090 0.228 0.365 0.503 0.641 0.778	0·261 0·295 0·285 0·246 +0·197 0·152 0·121	30·294 30·337 30·372 30·397 30·408 30·405 30·393
2 3 4 4 5 6 7 8 9 10 11	279 34 47.7 3670.8 280 35 58.5 3670.7 281 37 09.2 3670.4 282 38 19.6 3670.1 283 39 29.7 3669.7 284 40 39.4 3669.4 286 42 57.8 3669.0 287 44 06.3 3668.5 288 45 14.5 3667.7 289 46 22.2 3667.7	20·4 20·3 20·2 -20·1 20·0 19·9 19·8 19·6	·49 ·37 ·24 +0·10 - ·02 ·14 ·24	5·01 4·87 4·72 +4·55 4·39 4·25 4·12	·49 ·37 ·24 +0·10 - ·03 ·15 ·25	8.95 8.95 8.95 8.95 8.95 8.95 8.95	+	0.090 0.228 0.365 0.503 0.641 0.778	0·295 0·285 0·246 +0·197 0·152 0·121	30·337 30·372 30·397 30·408 30·405 30·393
3 4 5 6 7 8 9 10 11	280 35 58·5 281 37 09·2 282 38 19·6 3670·1 283 39 29·7 284 40 39·4 3669·4 286 42 57·8 3668·5 287 44 06·3 3668·5 288 45 14·5 289 46 22·2 3667·7 289 46 22·2 3667·3	20·3 20·2 -20·1 20·0 19·9 19·8 19·6	·37 ·24 +0·10 - ·02 ·14 ·24	4·87 4·72 +4·55 4·39 4·25 4·12	·37 ·24 +0·10 - ·03 ·15 ·25	8.95 8.95 8.95 8.95 8.95 8.95		0·228 0·365 0·503 0·641 0·778	0·285 0·246 +0·197 0·152 0·121	30·372 30·397 30·408 30·405 30·393
4 5 6 7 8 9 10 11	282 38 19·0 3670·1 283 39 29·7 3669·7 284 40 39·4 3669·4 285 41 48·8 3669·4 286 42 57·8 3669·5 287 44 06·3 3668·5 288 45 14·5 3667·7 289 46 22·2 3667·7 289 47 20:5 3667·3	20·2 -20·1 20·0 19·9 19·8 19·6 -19·5	·24 +0·10 - ·02 ·14 ·24	4·7 ² +4·55 4·39 4·25 4·12	·24 +0·10 - ·03 ·15 ·25	8·95 8·95 8·95 8·95 8·95	+	0·365 0·503 0·641 0·778	0·246 +0·197 0·152 0·121	30·397 30·408 30·405 30·393
4 5 6 7 8 9 10 11	282 38 19·0 3670·1 283 39 29·7 3669·7 284 40 39·4 3669·4 285 41 48·8 3669·4 286 42 57·8 3669·5 287 44 06·3 3668·5 288 45 14·5 3667·7 289 46 22·2 3667·7 289 47 20:5 3667·3	-20·1 20·0 19·9 19·8 19·6	+0·10 - ·02 ·14 ·24	+4·55 4·39 4·25 4·12	+0·10 - ·03 ·15 ·25	8·95 8·95 8·95 8·95	+	0·503 0·641 0·778	+0·197 0·152 0·121	30·408 30·405 30·393
6 7 8 9 10	284 40 39 · 4 3669 · 4 285 41 48 · 8 3669 · 6 286 42 57 · 8 3669 · 0 287 44 06 · 3 3668 · 2 288 45 14 · 5 289 46 22 · 2 3667 · 7 200 47 20 · 5 3667 · 3	20·0 19·9 19·8 19·6	- ·02 ·14 ·24	4·39 4·25 4·12	- ·03 ·15 ·25	8·95 8·95 8·95	+	o·641 o·778	0·152 0·121	30·405 30·393
7 8 9 10	284 40 39·4 3669·4 285 41 48·8 3669·0 286 42 57·8 3668·5 287 44 06·3 3668·2 288 45 14·5 3667·7 289 46 22·2 3667·7 300 47 20:5 3667·3	19·9 19·8 19·6	·14 ·24	4·25 4·12	·15	8·95 8·95		0.778	0.121	30.393
9 10	286 42 57.8 3668.5 287 44 06.3 3668.2 288 45 14.5 3667.7 289 46 22.2 3667.7	19·8 19·6	.24	4.12	.25	8.95			1	
9 10	286 42 57.8 3668.5 287 44 06.3 3668.2 288 45 14.5 3667.7 289 46 22.2 3667.7	19·6 -19·5			-			0.910		30.376
10	287 44 06·3 3668·2 288 45 14·5 3667·7 289 46 22·2 3667·3	-19.5	.33	3.99	• 34			T.054	_	
11	289 46 22·2 3667·3					- 1.		1.054	0.131	30.358
11	289 46 22·2 3667·3		-0.40	+3.89	-0·4I	8.95	+	1.191	+0.172	30.344
12		19.3	•44	3.82	.45	8.95		1.329	0.235	30.339
		19.0	·45	3.77	.46	8.95		1.466	0.308	30.345
	201.48.36.4.3000-9	18.8	•44	3.75	•45	8.95		1.604	0.382	30.360
	292 49 42·8 3666·4 3666·1	18.6	.40	3.75	.41	8.95		1.742	0.447	30.389
15	0 -	-18.4	-0.32	+3.78	-o⋅34	8.95	+	1.879	+0.493	30.426
16		18.3	.24	3.82	.26	8.95		2.017	0.513	30.469
17		18.2	.13	3.89	.15	8.95		2.155	0.501	30.514
18		18.1	01	3.96	- ·o3	8.95		2.292	0.461	30.552
19	297 55 09·5 3664·6	18.0	+ .12	4.05	+ .10	8.94		2.430	0.403	30.580
20	3004.3	-17.9	+0.25	+4.13	+0.23	8.94	+	2.567	+0.337	30.593
21	200 57 17.7 3003.9	17.8	.37	4.21	.35	8.94		2.705	0.280	30.593
22	200 58 21 3 3003	17.7	•47	4.26	.45	8.94		2.843	0.250	30.581
23	3003.2	17.6	.56	4.30	.54	8.94		2.980	0.256	30.561
24	301 59 24.5 3662.8 303 00 27.3 3662.3	17.4	.61	4.30	.59	8.94		3.118	0.307	30.545
25	304 01 29.6	-17.1	+0.64	+4.28	+0.62	8.94	+	3.256	+0.395	30.540
26	205 02 25.4 3001.0	16.0	.63	4.21	·61	8.94		3.393	0.503	30.553
27	305 02 31 4 3661 0	16.7	.59	4.12	.57	8.94		3.531	0.605	30.585
28	207 04 32.7 3000.3	16.4	•53			8.94		3.669	0.675	30.633
29	$\begin{array}{c} 307 & 04 & 32 & 7 \\ 308 & 05 & 32 \cdot 2 & 3659 \cdot 5 \\ 3658 \cdot 4 & & \end{array}$	16.3	•43		1	8.93		3.806		30.689
30		16.2	+0.31	+3.66	+0.28	8.93	+	3.944		
31	210.07.28.0.305/.4	16.1	•18	3.47	.15	8.93		4.081		
Feb. 1			+ .05	3.28	+ .02	8.93		4.219	0.536	
2	3054.9	16.0	08	3.09	- ·II	8.93		4.357	7 0.451	
3	$\begin{array}{c} 312\ 09\ 19.0 \\ 313\ 10\ 12.6 \\ 3652.2 \end{array}$	15.0	·2I	2.90	.24	8.93		4.494	0.377	
	27.17.04.8	TE.8	-0.32	+2.73	-o·35	8.93	1 +	4.632	+0.325	30.819
4 5	275 77 55.6 333	15.7	1		l .	0		4.779		
6					1			4.90	7 0.293	
7				1				5.04	5 0.310	
8	317 13 32·9 318 14 19·3 3646·4	15.2	1	1				5.18	3 0.341	30.810
9		Y = Y		+2.18	-0.57	8.92	-	- 5.32	0 +0.376	
10	0.00 75 45 0 3043	74.0		1	.53	8.92		5.45	8 0.404	
11			l .	I .				5.59		
12			. 1					5.73		
13	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1 1 1 1 5			1 -	. 1 .		5·87	1 0.358	30.996
14	224 78 27.6	_ T 4 . 4	-o·13	+2.24				⊦ 6·oo		
15	$\begin{vmatrix} 324 & 16 & 27 & 0 \\ 325 & 19 & 04 & 1 \end{vmatrix}$	5 -14.4	+0.01						6 +0.18	

To obtain the longitude referred to the mean equinox of 1950.0, subtract 8' 22".7.

FOR 0h EPHEMERIS TIME

Date	Apparent Right Ascension	Apparent Declination	Radius Vector	Semi- diameter	Equation of Time Apparent — Mean
Jan. o	h m s 18 37 14.65 s 18 41 40.17 265.52 18 46 05.30 265.22	-23 09 55·6 " 23 05 45·5 + 250·1	0·983 3048 ·983 2865 - 183	16 17·50 16 17·52	- 2 32·88 s 3 01·84 - 28·96
2		23 01 07 8 277 7	.983 2721	16 17.53	3 30.50
3	18 50 30.27	22 50 02.5	983 2617 60	16 17.54	3 58.83 28.33
4	18 54 54·79 264·13	22 50 29.8 3327	·983 2557 _ 14	16 17.55	4 26.79 27.58
5	18 59 18.92	-22 44 20.8	0.983 2543	16 17.55	- 4 54.37
6	19 03 42.61 263.25	22 38 02.8 + 307.0	1 ⋅083 2578 ^T 35	16 17.55	5 21.51 -2/.14
7	19 08 05.80	22 31 08.9	·983 2666	16 17.54	5 48.20 26.69
8	19 12 28.02	22 23 48.3 440.6	·983 2808 142	16 17.52	6 14.41
9	19 16 50.89 261.73	22 16 01 · 3 493 · 3	983 3006	16 17.50	6 40.12 25.71
10	19 21 12.62	-22 07 48.0	0.983 3262	16 17-48	- 7.05:30
11	19 25 33.81 260.61	21 59 08 · 8 + 519 · 2	·083 3570 ^{™ 31} /	16 17.45	7 29.92 -24.02
12	19 29 54.42	21 50 03·8 545·0 570·4	·983 3957 378	16 17-41	7 53.97 24.05
13	19 34 14.43	21 40 33.4	·983 4396 502	16 17.37	8 17.43 23.46
14	19 38 33.84 258.77	21 30 37.8 620.6	·983 4898 566	16 17.32	8 40.27 22.84
15	19 42 52.61	-21 20 17.2	0.983 5464 + 628	16 17-26	- 9 02.49
16	19 47 10.73	21 09 32 0 + 645 2	·983 6092 + 626	16 17-20	9 24.05
17	19 51 20.19 256.78	20 50 22.4	983 6781	16 17-13	9 44 95 20 90
18	19 55 44 97	20 40 40 0	903 /533	16 17.05	10 05 · 18 20 · 23
19	20 00 01.06 255.38	20 34 51.5 740.8	·983 8343 866	16 16.97	10 24.72 19.54
20	20 04 16.44	$-20\ 22\ 30.7 + 763.8$	0.983 9209	16 16.89	-10 43.55
21	20 08 31.12	20 09 40.9	·984 0130 + 921	16 16.80	11 01.67
22		19 50 40-2	1904 1102	16 16-70	11 19.07 17.40
23	20 16 58·28 ^{253·22} _{252·46}	19 43 11.2	984 2121	16 16.60	11 35.72
24	20 21 10.74	19 29 20.2 852.7	·984 3183 1102	16 16-49	11 51.63
25	20 25 22 45 250 94	-191507.5 + 874.0	0.984 4285	16 16-38	-12 06·78 -13 31·16 -14·38
26	20 29 33.39	19 00 33.5	984 5424	16 16-27	12 21.10
27 28	20 33 43.54	10 45 30.0	1904 0590	16 16-15	12 34 74 12.80
29	20 37 52·89 249·33 20 42 01·43 248·54	10 30 23.3	904 7001	16 16.04	12 47.54
29	20 42 01.43	955.1	1984 9030	16 15.91	12 59.52
30	20 46 09 16	-17.5852.7	0.985 0302	16 15.79	-13 10·69 -10·35
31	20 50 10.00	1/42 30.3	.905 1001	16 15.66	13 21.04
Feb. 1	20 54 22.12	1/2005/0	1905 2933	16 15.53	13 30.55
3	20 58 27.35 244.39	17 09 13.3	1905 4300	16 15.39	13 39.23
3	$21 \ 02 \ 31.74 \frac{244.39}{243.56}$	10 52 03.4	·985 5705 1445	16 15.25	13 47.07 7.01
4	21 06 35.30	-16 34 35·9 16 16 51·1	0.985 7150	16 15.11	$\frac{-1354.08}{1400.35} - 6.17$
5	21 10 30 02 04T RO	70876	905 003/	16 14.96	14 00.25
6	21 14 39·91 ^{241·07} 21 18 40·98 ^{241·07}	15 58 49.5	1980 0108	16 14.81	14 05.59
7 8	21 22 41.23	15 40 31·5 15 21 57·4	·986 1745 1623 1623	16 14.66	14 10.10
	239.43	1129-0	10/2	16 14.49	14 13.79
9	21 26 40.66	-15 03 07·8 +1144·9	0.986 5040	16 14.33	$-14 \cdot 16.67$
10	21 30 39·29 ^{237·8} 3 21 34 37·12 ^{237·8} 3	14 44 02.9	1980 0703	16 14 16	14 10.74
12		14 24 43·3 14 05 09·3	•986 8535 1824 •987 0359 1824	16 13·98 16 13·80	14 20·01 = 0·40
13	21 38 34·17 237·05 21 42 30·44 235·51	13 45 21.4	·087 2235 1070	16 13.62	$14\ 20.50 + 0.28$ $14\ 20.22$
_	235.51	1201.0	1920	_	1.04
14	21 46 25·95 21 50 20·71 ²³⁴ ·76	$-13\ 25\ 19.8$	0.987 4163	16 13.43	-14 19·18 -14 17·20 + 1·79
15	21 50 20.71 234.70	-13 05 05.1	0.987 6141 +1978	10 13.23	-14 17·39 ^{+ 1·79}

FOR Oh EPHEMERIS TIME

		FOR		HEME		IME				
	Longitude	Red.	L	atitude		Hor.	P	rec. in	Nutation in	Obl. of Ecliptic
Date	Mean Equinox of	to App.	Ecliptic of		ŀ	Par.	L	ong.	Long.	
	1960.0	Long.	1960.0	950.0	Date					23° 26′
	0 / "	"	"	,	,,,,,,	8.91	_	6.146	+0.188	31.074
Feb. 15	225 TO 04 · I . "	-14.4	+0.01	+2.31	-0.02	8.91	1	6.284	+0.079	1
16	226 10 2013 3033 =	14.4	•14	2.36	+ •11		li .	6.421	-0.023	
17		14.3	.27	2.42	.24	8.91	ll .	-	0.105	
18	9 00 45 8 303	14.3	.38	2.45	•35	8.90	1	6.559	0.153	
19	$\begin{array}{c} 328\ 20\ 45.8 \\ 329\ 21\ 17.1 \\ 3630.2 \end{array}$	14.2	·48	2.48	•45	8.90	1.	6·697 6·834	-0.161	
20	330 21 47.3 2628.8	-14.0	+0.55	+2.47	+0.52	8.90	+		1	
21		13.9	.58	2.43	.55	8.90		6.972	-	
22	3027 0	12.7	.59	2.36	.56	8.90	H	7.109	1 .	1
	222 22 20 0	13.5	.55	2.25	•53	8.89	1	7.247	1	
23	1	13.3	.48	2.10	∙46	8.89		7·385	+0.011	31.111
24	3 3 1		_		+0.36	8.89	+	7.522	+0.010	31.159
25	335 23 58 1 3621 8	-13.1	+0.38	+1.93	1	1 0 0	11	7.660		. 1
26		13.1	.27	1.74	.25	1 ~ ~	- 11	7.798	. 1	1
27	1 40 0	13.0	+ •14	1.53	+ .12	1 0 00		7.935	1	
28	1 - 0 0 . 5		•00	1.31	02	0.00	ll.	8.073		
29			13	1.10	.15		H	-		
Mar 1	240 25 20:5	-12.9	-0.26	+0.89	-0.28			8.210		1 -
Mar. 1		7 72.0	.38	o.68	•40			8.348		
2	3010.	12.8	.48	0.50	.50		11	8.480		
3	342 25 52·8 3608·1	12.7	.56	0.34	58	3 8.87		8.62	-	
	1 343 20 01.4 ₂₆₀₆ .		.61	0.21	1		7	8.76	ı 0·73	4 31.231
	344 26 07.9 3604.	3				5 8.87	, -	+ 8.89	9 -0.74	4 31.226
(345 26 12.2 3602.	-12.5	-0.64	+0.11				9.03	_	
	7 346 26 14.4 3600.			+0.02		0 0		9.17		
	3000	12.2	.61	-0.03			- 11	9.31	1	
	- 1 a . 9 a 6 Ta . 5 3390	12.1	.55	0.05		- 000	- 11			_ -
I	C - 0 - 3393	1	•46	0.0	5 '4		- 11	9.44		
· .	- 250 26 02.0	-11.9	_o∙36	-0.0	3 -o·3		- 11	+ 9.58	·	1
I		·7 TT.8	1	+0.0	1 .2		11	9.72		
	2 351 25 53.7 3589	·6 c	1	1	7 - 1			9∙8€	1	
	3 352 25 43 3 3587	·O TT.8			1 + .0	2 8.8	5	10.00	1	1
	3 352 25 43 3 3587 4 353 25 30 9 3585	11.8		1 _	1	5 8.8	5	10.13	37 1.3	40 31.40
1	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	9		1	o +0·2	28 8.8		+10.2	75 -1.4	54 31.38
3	16 355 25 00·5 3582	-11.8	8 +0.28	+0.2	0 +0.2			10.4	, •	- 1
		11.	7 .38			1 000		10.5	- 1	
	0 0 - 00 - 8 5500	11.0	6 .45	1				10.6		
	to 1358 24 01.3		4 .49	0·1		50 8.8		10.8	26 1.5	
	20 250 23 38.1 331	1 1	3 .51	I 0.1	I	52 8.8	. 11		l l	
		T.T.	1 +0.4	9 +0.0	01 +0.			+10.9	63 -1.5	
	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	3.4		·		44 8.8		11.1		194 31.30
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1.7		· 1	1	35 8.	83	11.2	-	505 31.32
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	9.9 10.	_		- 1	24 8.	82	11.3		557 31.30
	24 3 21 46.2 356	8.0	' l		1 .	12 8.	82	11.5	514 1·6	547 31.3
	25 4 21 10.2 356	6.2					82	+11.6	551 -1.	768 31.4
	26 5 20 42.4	-10	- 1	-	-		82	11.7	789 1.9	904 31.4
		10	1	• 1	•		81	11.0		036 31.3
				·	J .		81	12.0	· • •	153 31.3
			·6 ·4		9	' 0	81	12.	- 1	245 31.3
		57·9 55·8 10		.	′ '					1
		-10	5 -0.6	52 -1	90 -0	J -	81	+12.	$\begin{vmatrix} 340 & -2 \\ -2 & -2 \end{vmatrix}$	
A		53.5	- 6	SQ . 2.	04 -0	65 8	·8o	+12.	4// -2.	343 31.2
Apr.	To obtain the lor			(1)		ninox (of ic	50·0, S	ubtract 8	5 22 .7.

To obtain the longitude referred to the mean equinox of 1950.0, subtract 8' 22".7.

Date	Apparent Right Ascension	Apparent Declination	Radius Vector	Semi- diameter	Equation of Time Apparent – Mean
Feb. 15	h m s 21 50 20·71 s	-13 05 05.1	0.987 6141	16 13.23	m s -14 17·39 s
16	21 54 14.75	12 44 37.6 + 1227.5	987 8169 +2028	16 13.03	14 14 88 + 2.51
17	21.58.08.06.233.31	12 23 57.7	·988 0245 2070	16 12.83	14 11.65 3.23
18	22 02 00.68 232.02	12 03 05:0	·088 2365 2120	16 12.62	14 07.72 3.93
19	22 05 52.62 231.94	11 42 02:4 1203:5	988 4526	16 12-41	14 03 • 10 4 • 62
20	22 09 43.89	-11 20 47·8	0.088 6725	16 12-19	5.28
21	22 13 34.51 230.62	10 59 22.4 +1285.4	988 8958 +2233	16 11.97	$\begin{vmatrix} -13 & 57.82 \\ 13 & 51.88 \end{vmatrix}$ + 5.94
22	1 00 TE 04 10 229.90	10 37 46.7	•080 1220 ²²⁰²	16 11.75	13 45 30 6 58
23	229.35	10 16 01.0	989 3508 2288	16 11.53	13 38.09 7.21
- 24	22 25 02.58 220.74	9 54 05:9 1315:1	•080 5818 ²³¹⁰	16 11.30	13 30.27 7.82
-	220.13	1324.1	2330		8.42
25 26	22 28 50.71	- 9 32 01·8 - 1332·9	0.989 8148	16 11·07 16 10·84	-1321.85 + 9.02
	22 32 38.25 226.95	9 09 48.9	·990 0493 ⁺²³⁴⁵ ·990 2853 ²³⁶⁰	16 10.61	13 12.83 9.59
27 28	22 40 11.59 225.84	8 47 27·9 8 24 59·1	·990 5228 ²³⁷⁵	16 10.38	13 03.24 10.16
29	22 42 57.42 223 04	8 02 22.8 1350.3	·990 7617 2389	16 10.38	12 53.08
-	223.29	1363.2	2404		12 42 37 11.26
Mar. 1	22 47 42.72	- 7 39 39·6 - 1369·8	0.991 0021	16 09 91	-12 31.11
2	22 51 27.49	7 10 49.8	991 2442	16 09.67	12 19.34
3	22 55 11.76 223.77	0 53 53.9	1991 4000	16 09.43	12 07.05
4	22 58 55.53 223.77	0 30 52.2	1991 7337 2478	16 09.19	11 54.27
5	23 02 38.84 222.85	6 07 45.1	·991 9815 2501	16 08.95	11 41.02 13.70
6	23 06 21 69	- 5 44 33·0 +1396·7	0.992 2316	16 08-71	-1127.32
7	23 10 04.11	5 21 16.3	992 4041	16 08-46	11 13.18 +14.14
8 .	23 13 40.10	4 57 55.5	·992 7391 ²⁵⁵⁰	16 08-21	10 58.62
9	23 17 27.71	4 34 30.8	1992 9907	16 07.96	10 43·68 ^{14·94}
10	23 21 08.94 220.88	4 11 02.7	$.993\ 2571$ $\frac{2633}{2633}$	16 07.71	10 28 36 15 68
11	23 24 49.82	- 2.47 2T.5	0.002 5204	16 07-45	-10 12.68
12	23 28 30.37	3 23 57·7 +1413·8	·993 7868 ⁺²⁰⁰⁴	16 07.19	0.56.68 + 16.00
13	23 32 10 01	3 00 21.5	·994 0563 2695	16 06.93	9 40.38 16.30
14	23 35 50.57	2 30 43.3	·994 3289 2726	16 06.66	9 23.79 16.59
15	23 39 30.28 219.47	2 13 03.5	$.994\ 6046$ $\frac{2757}{2785}$	16 06-39	9 06.95 16.84
16	23 43 00.75	- I 40 22.4	0.004 8821	16 06-12	- 8 40.87
17	23 46 40.02 219.27	I 25 40.3 T1422.1	1005 1642 ^{+ 2012}	16 05.85	8 32.59 +17.28
18	23 50 28.11	1 01 57.7	·005 4478 2035	16 05.58	8 15.13
19	23 54 07.05 218.70	0 38 14.8 1422.9	995 7334 2856	16 05.30	7 57.51
20	23 57 45.84 218.68	$- 0 14 32.0 \frac{1422.8}{1422.3}$	·996 0205 2884	16 05.02	7 39.75
21		+ 0 09 10.3	0.006.3080	16 04.74	- 7 21·87
22	0.05.03.11	0 32 51.7	.006 5081 ^{± 2092}	16 04.46	7 03.90 +17.97
23	0.08 41.61 210.50	0.56.31.0	•006 8877 ²⁰⁹⁰	16 04 18	6 45.85
24	0 12 20.06 210.45	1 20 10.5	·007 1772 2095	16 03.90	6 27.74 10.11
25	0 15 58.46 218.40	1 43 47.2	·997 4664 2892 2886	16 03.62	6 00.50
26	0.10.26.82	1414.3	2000	1	18-17
27	0 19 36·83 0 23 15·20 218·37	+ 2 07 21·5 2 30 53·0 +1411·5	0.997 7550 .998 0428 +2878	16 03·34 16 03·06	- 5 51·42 5 33·33 + 18·19
28	0.26 53.57 210.31	2 54 21.5	1008 3208 2070	16 02.79	5 33·23 18·17 5 15·06
29	0 30 31.06 210.39	3 17 46.6	·008 6157 2059	16 02.79	4 56.90
30	218.44	3 41 07.8	·008 0008 2051	16 02 24	4 38.70
-	210.44	1397.1	2042	. 1	10.00
Apr T	0 37 48·89 0 41 27·45	+ 4 04 24 9 + 1392 6	0.999 1850	16 01.96	- 4 20·73 _{+17·99}
Apr. 1	V 41 4/-45	+ 4 27 37.5	0.999 4685 +2835	10 of .00	- 4 02·74 ^{+17·99}

	Longitude	Red.]	Latitude		Hor.	Prec. in	Nutation in	00
Date	Mean Equinox of	to App. Long.	E	cliptic of		Par.	Long.	Long.	Ecliptic
	1960.0	Long.	1960.0	1950-0	Date				23° 26′
	o , "	"	"	"	,,	,,	"	,,	n
Apr. 1	11 16 26.0 "	-10.3	-o·68	-2.04	-o·65	8·8o	+12.477	-2.343	31.263
2	$12 \ 15 \ 47 \cdot 2 \ \frac{3551 \cdot 2}{3548 \cdot 9}$	10.2	.72	2.15	.68	8·8o	12.615	2.358	31.239
3	T2 T4 50 T	10.1	.72	2.23	∙68	8.8o	12.752	2.362	31.221
4	T 4 T 4 O 2 . N O C '	9.9	.70	2.29	∙66	8.8o	12.890	2.363	31.216
5	15 13 07·1 3544·3	9.8	-65	2.32	.61	8.79	13.028	2.373	31.222
6	16 12 00.2	- 9.7	-o∙58	-2.32	-o·54	8.79	+13.165	-2.399	31.235
7	17 11 08.9 3539.7	9.6	.49	2.30	•44	8.79	13.303	2.449	31.253
8	18 10 06.4	9.5	.36	2.25	.31	8.79	13.441	2.525	31.271
9	19 09 01 · 7 3535 · 3	9.5	.23	2.19	.18	8.78	13.578	2.629	31.282
10	20 07 54.7 3533.0	9.5	11	2.15	06	8.78	13.716	2.750	31.282
11	27.06.17.6	- 9.4	+0.01	-2.09	+0.07	8.78	+13.853	-2.876	31.267
12	3520.9	0.4	.14	2.04	•20	8.78	13.991	2.987	31.235
13	23.04.21.3 3520.0	9.3	.25	2.00	.31	8.77	14.129	3.066	31.190
14	24 03 06 3 3525 0	9.2	.32	2.00	.39	8.77	14.266	3.100	31.137
15	25 01 49.4 3523.1	9.1	.38	2.01	.45	8.77	14.404	3.090	31.091
16	26 00 30.8	- 8.9	+0.41	-2.05	+0.48	8.77	+14.542	-3.046	31.057
	26 50 10.5 3519.7	8.7	•40	2.13	•47	8.76	14.679		31.039
17	$\begin{array}{c} 20\ 59\ 10.5 \\ 27\ 57\ 48.6 \\ 3516.4 \end{array}$	8.5	1 1	2.25	.42	8.76	14.817		31.040
18	27 57 48.0	0.5	•34		-	8.76	14.955	1 0	31.053
19	28 56 25·0 3516·4	8.4	.27	2.39	·35		15.092		31.071
20	29 54 59·8 3514·8 3513·1	8.2	.17	2.56	.25	8.76	_		
2 I	30 53 32.9	- 8.2	+0.05	-2.75	+0.13	8.76	+15.230	-3.011	31.085
22	27.52.04.4 3311.3		09	2.94	•00	8.75	15.367	3.103	31.092
23	32 50 34.2 3509.9		•22	3.14	13	8.75	15.505	3.211	31.084
24	33 49 92.4 3500.1	1 0.0	•35	3.33	.26	8.75	15.643	3.323	31.061
25	34 47 ²⁸ ·7 ³⁵⁰⁶ ·3 ₃₅₀₄ ·6	1 0.0	.47	3.52	.38	8.75	15.780	3.420	31.026
26	25.55.2	7.0	-0.59	-3.69	-0.49	8.74	+15.918	-3.493	30.982
27	26 44 75:0 3302.0	7.8		3.84	.58	8.74	16.056	3.538	30.935
28	27 42 26.8 3500.9	7.7	.74	3.96	.64		16.193		30.889
29	28 40 55.7	7.5	.79	4.07	.68	8.74	16.331	3.546	30.851
30	20.20 Ta.6 3490'S	7.4	1 0	4.13	.69		16.469		
_	3495	7.2	-o·78	-4.17	_o.6 ₇	8.73	+16.606	-3.491	30.803
May 1		7.0		4.18	.62	_	16.744		1 -
2	41 33 40 7 3491.0	6.0		4.17	.55		16.881		I
3	42 33 31 7 3489.1	6.7	1		.46		17.019		1 -
4 5	44.30.07.0	0.6		4.08	.35		17.157		
	34-3 -	- 6.6			-0.23		+17.294		
6	45 28 13.1	2 - 6.5	_		09		17.432	1 -	
7	46 26 16 3 3483 2	6.5				_ '	17.570		
8		6.4	1		+ ·04	1 .	17.70		_
Ò	48 22 17 1 3479 3477 8	6.4			1		17.84		
10	3470	6.3	•13		.27		Į.		
II		-6.2					+17.98		1
12	ET 16 05.4 34/4"			1			18.120		
13	1 FO TO FR F 3413"	5.8	.32	3.66			18.25		
IZ	53 11 50 1	5.5	.31	3.71	.46		18.39		
15		5.3	1 0	3.78	.43	8.70	18.53	3 3.579	30.24
16		١	+0.21	-3.89	+0.36	8.70	+18.67		
I		° - 4.0	+0.11				+18.80	8 -3.486	30.57
• ,	o obtain the longi	1 .							

Date	Apparent Right Ascension	Apparent Declination	Radius Vector	Semi- diameter	Equation of Time Apparent – Mean
Apr. 1 2 3 4 5	h m s s o 41 27 45 218 66 o 45 06 11 o 48 44 87 o 52 23 76 o 56 02 80	+ 4 27 37·5 4 50 45·1 5 13 47·5 5 36 44·2 5 59 35·1	0·999 4685 0·999 7513 2824 1·000 0337 2819 ·000 3156 2816 ·000 5972 2819	16 01·69 16 01·42 16 01·15 16 00·88 16 00·61	- # 02·74 3 44·84 +17·90 3 27·05 3 09·39 17·66 2 51·87
6 7 8 9	0 59 41·99 1 03 21·37 1 07 00·94 1 10 40·73 1 14 20·76 220·29	+ 6 22 19·6 6 44 57·4 7 07 28·3 7 29 51·9 7 52 07·7 136+5 1350·9 1343·6 1353·8 1327·9	1.000 8787 -001 1602 2817 -001 4419 2822 -001 7241 2826 -002 0067 2833	16 00·34 16 00·07 15 59·80 15 59·53 15 59·26	17.30
11 12 13 14	1 18 01·05 1 21 41·62 220·87 1 25 22·49 221·20 1 29 03·69 221·55 1 32 45·24 221·91	+ 8 14 15.6 8 36 15.2 8 58 06.2 9 19 48.3 9 41 21.1 + 1319.6 1311.0 1302.1 1292.8 1283.3	1.002 2900 .002 5740 .002 8587 .003 1438 .003 4293 2856 2856	15 58.98 15 58.71 15 58.44 15 58.17 15 57.90	
16 17 18 19 20	I 36 27·15 222·29 I 40 09·44 222·70 I 43 52·14 223·10 I 47 35·24 223·53 I 51 18·77 223·96	+10 02 44·4 10 23 57·8 +1273·4 10 45 01·0 11 05 53·6 11 26 35·4 1230·5	1.003 7149 .004 0000 .004 2845 .004 2845 .004 5679 .004 8497 .004 8497	15 57.62 15 57.35 15 57.08 15 56.81 15 56.54	+ 0 05.85 0 20.11 +14.26 0 33.98 13.87 0 47.43 13.45 1 00.46 13.03 12.59
21 22 23 24 25	1 55 02·73 224·42 1 58 47·15 224·87 2 02 32·02 225·34 2 06 17·36 225·82 2 10 03·18 226·31	+11 47 05.9 12 07 24.9 12 27 31.9 12 27 36.8 13 07 09.0 +1219.0 1207.0 1194.9 1182.2 1169.4	1.005 1295 .005 4070 2748 .005 6818 2721 .005 9539 2690 .006 2229 2657	15 56·27 15 56·01 15 55·75 15 55·49 15 55·24	
26 27 28 29 30	2 13 49·49 226·80 2 17 36·29 227·29 2 21 23·58 227·80 2 25 11·38 228·32 2 28 59·70 228·83	+13 26 38·4 13 45 54·5 14 04 57·0 14 23 45·6 14 42 19·9 1099·8	1.006 4886 .006 7511 +2625 .007 0103 2592 .007 2662 2559 .007 5190 2528 2496	15 54·98 15 54·73 15 54·49 15 54·25 15 54·01	$\begin{array}{c} + & 2 & 09 \cdot 04 \\ 2 & 18 \cdot 79 \\ 2 & 28 \cdot 05 \\ 2 & 36 \cdot 81 \\ 2 & 45 \cdot 05 \\ \end{array} \begin{array}{c} + & 9 \cdot 75 \\ 9 \cdot 26 \\ 8 \cdot 76 \\ 8 \cdot 24 \\ 7 \cdot 73 \end{array}$
May 1 2 3 4 5	2 32 48·53 2 36 37·87 2 40 27·75 2 44 18·15 230·40 2 48 09·09 231·48	+15 00 39·7 15 18 44·6 15 36 34·2 15 54 08·3 16 11 26·5 1022·0	1.007 7686 .008 0153	15 53·77 15 53·54 15 53·31 15 53·08 15 52·85	$\begin{array}{c} + & 2\ 52 \cdot 78 \\ 2\ 59 \cdot 99 \\ 3\ 06 \cdot 67 \\ 3\ 12 \cdot 82 \\ 3\ 18 \cdot 44 \end{array} \begin{array}{c} + & 7 \cdot 21 \\ 6 \cdot 68 \\ 6 \cdot 15 \\ 5 \cdot 62 \\ 5 \cdot 07 \end{array}$
6 7 8 9	2 52 00·57 2 55 52·58 2 59 45·16 3 03 38·28 233·12 3 07 31·97 234·26	+16 28 28·5 16 45 14·0 988·7 17 01 42·7 971·7 17 17 54·4 17 33 48·6 936·6	1.008 9746 .009 2084 +2338 .009 4404 2301 .009 6705 .009 8992 2287 2272	15 52.63 15 52.41 15 52.19 15 51.97 15 51.76	+ 3 23·51 3 28·04 3 32·02 3 35·45 3 38·31 2·86 2·29
11 12 13 14 15	3 11 26·23 3 15 21·06 234·83 3 19 16·48 235·42 3 23 12·47 235·99 3 27 09·06 236·59 237·16	+17 49 25.2 18 04 43.9 18 19 44.4 18 34 26.4 18 48 49.7 +19 02 54.0	1.010 1264 .010 3522 +2258 .010 5765 .010 7991 .011 0198 2220 2183 1.011 2381	15 51·54 15 51·33 15 51·12 15 50·91 15 50·70 15 50·50	+ 3 40·60 3 42·33 3 43·47 3 44·04 3 44·02 0·61 + 3 43·41
17	3 35 03.97 237.75	+19 16 39.0 + 825.0	1.011 4538 +2157	15 50.30	

Date	Longitude	Red.	:	Latitude		Hor.	Prec. in	Nutation in	Obl. of
Date	Mean Equinox of	to App. Long.		Ecliptic o		Par.	Long.	Long.	Ecliptic
	1960.0		1960.0	1950.0	Date				23° 26′
Mass	0 / "	,,,	, ,	,,		o″=0	+18.808		"
May 17	56 05 17·6 " 57 03 04 5 3466·9	- 4.9	+0.11	-4.02	+0.27	8.70		-3.480	30.570
18	57 03 04.5	. 4.8	•00	4.17	•16	8.70	18.946	3.492	30·5 89
19		4.7	13	4.34	+ .03	8.70	19.084	3.542	30.597
20	58 58 34.9 3463.6	4.6	•26	4.21	- ·10	8.69	19.221	3.610	30.594
21	59 56 18.5 3462.5	4.5	.40	4.67	.23	8.69	19.359	3.685	30.577
22	60 54 01 0	- 4.5	-0.52	-4.83	-o⋅35	8.69	+19.497	-3.750	30.547
23	61 51 42.4 3460.2	4.4	.62	4.96	.45	8.69	19.634	3.795	30.507
24	62 40 22 6	4.2	.71	5.09	•54	8.69	19.772	3.811	30.463
25	62 47 01.6 0 0	4.1	•78	5.19	·61	8.69	19.909	3.799	30.421
26	64 44 39.5 3457.9	3.9	.83	5.26	.65	8.69	20.047	3.760	30.383
27	65 42 16.1	- 3.7	-0.84	-5.29	-o·66	8.68	+20.185	-3.705	30.355
28	66 39 51 · 5 3455 · 4	3.5	.82	5.30	∙64	8.68	20.322	3.641	30.338
29	67 37 25.6 3454.1	3.3	.78	5.29	·6o	8.68	20.460	3.578	30.334
30	68 34 58.4 575	3.1	.72	5.25	•54	8.68	20.598	3.527	30.339
31	69 32 30.0 3451.6	3.0	.64	5.18	•45	8.68	20.735	3.496	30.352
June 1	70 30 00 3	- 2.8	-o·53	-5.10	-0.34	8.68	+20.873	-3.490	30.370
2	71 27 29 3 3449 0	2.7	·41	5.00	.22	8.68	21.010	3.510	30.385
3	72 24 57.1 344/10	2.6	•29	4.90	- ·10	8.67	21.148	3.553	30.394
4	72 22 22 6 3440-5	2.5	.17	4.78	+ .03	8.67	21.286	3.610	30.39
5	74 19 48.8 3445.2	2.4	o5	4.68	.15	8.67	21.423	3.668	30.379
6	75 17 12.0	- 2.2	+0.06	-4.59	+0.26	8.67	+21.561	-3.710	30.349
7	76 14 35.8 3442.9	2.2	.16	4.50	.36	8.67	21.699	3.718	30.30
8	MM TT FM.M U''' /	0.0	.23	4.44	•43	8.67	21.836	3.678	30.26
9	78.00 18.7 3441.0	т.8	.26	4.42	.46	8.67	21.974	3.588	30.220
10	79 00 38.8	1.5	.26	4.42	.47	8.67	22.112	3.464	30.19
11	80.02 #8.0	7.0	+0.23	-4.46	+0.44	8.67	+22.249	-3.328	30.19
12	87.07.77.0 3430.0	1.0	.17	4.53	.38	8.67	22.387	3.212	30.21
13	XI EX 25.2 ° ° °	0.8	+ .09	4.61	.30	8.66	22.524	1	30.24
14	No ee eo. T	0.6	02	4.73	.19	8.66	22.662	3.106	30.27
15	83 53 10.5 5 5	0.5	.15	4.86	+ .06	8.66	22.800	3.120	30.30
16	8 . 50 27 7	- 0.4	-0.27	-4.98	-0.06	8.66	+22.937	-3.163	30.31
17	95 47 44 5 3430.0	0.3	.41	5.11	.19	8.66	23.075	3.218	30.31
18	86 45 07.7 3430.0	0.2	1	5.23	.31	8.66	23.213		30.30
19	1 87 42 17.4 5.5	- o·I	.64	5.34	.42	8.66	23.350		30.27
20	88 39 33·5 3436·1 3435·8	0.0	.73	5.42	.51	8.66	23.488		30.24
21	80.36.40+3	+ 0.2	-0.79	-5.48	-0.57	8.66	+23.626	-3.284	30.22
22	00 34 04 8 3435 3	0.4		5.51	.61	8.66	23.763		30.19
23	013120.0	0.6	_	5.51	.62	8.66	23.901	3.171	30.18
24	02 28 24.0 5757	0.8			.61	8.66	24.038		1
25	93 25 49.5	1.0	1	5.44	.57	8.66	24.176	_	1 ~
26	04.22.02.8	⊥ т.2	-o·73	-5.37	-0.51	8.66	+24.314	-2.953	30.20
27	05 20 17.7 3433 9	1.4	1 -	5.28	•43	8.66	24.451		_
28	. OD 17 21 2	1.0		5.16	•33	8.66	24.589		
29	07 14 44.2 5755 -	T.7	1	5.03	.21	8.66	24.727		1
30	08 11 57 1	1.8		4.88	08	8.66	24.864		-
July 1	00.00.00.5	+ 1.0		-4.73	+0.05	8.66	+25.002	-	30.33
2	3432.0	+ 2.0		-4.59		1	+25.140	1	

To obtain the longitude referred to the mean equinox of 1950.0, subtract 8′ $22'' \cdot 7$.

Date	Apparent Right Ascension	Apparent Declination	Radius Vector	Semi- diameter	Equation of Time Apparent – Mean
May 17	h m s s s s 3 35 03.97 s s 238.22	+19 16 39.0 + 805.5	1.011 4538 +2126	15 50.30	m s + 3 42·22 s
18	3 30 02.30 230.33	10.30.04.5	·011 6664 T2120	15 50-10	3 40.45
19	3 43 01.20 2,30.90	10.43.10-1 705-0	·011 8756 2092	15 49.90	3 38·10 2·35
20	3 47 00.67 239.47	19 55 55.7	·012 0809 2053	15 49.71	3 35.18 3.48
21	3 51 00·70 240·03	20 08 20.9 745.2	·012 2821 2012	15 49.52	3 31 70 4.03
22	3 55 01.28	+20.20.25.5	1.012 4780	15 49.33	+ 3 27.67
23	3 50 02 40	20.22.00.2 + 703.6	·012 6710 T1921	15 49.15	3 23.10 - 4.5/
24	4.03.04:05	20 43 32:0	070 9790 1073	15 48.98	3 18.00 5.10
25	4.07.06.22 242.17	20.54.33.3	013 0406 1023	15 48.81	3 12.30 5.01
26	4 11 08·80 242·07	21.05.12.1	.013 2170 1773	15 48.64	3.06.28
	243.10	019-0	1/22		+ 2 59.68
27	4 15 12.05	+21 15 31 1 + 595 9	1.013 3901 + 1672	15 48·48 15 48·32	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
28	4 19 15.68 244.08	21 25 27.0	.013 5573 1621	15 48.17	2 45.09 7.52
29	4 23 19.76 244.51	21 35 00.8 551.3	·013 7194 ·013 8766	15 48.02	2 27.13 7.90
30	4 27 24 27 244 94 4 31 29 21 245 22	21 44 12·1 528·6 21 53 00·7	014 0290	15 47.88	2 28.76
31	4 31 29 21 245 33	505.9	1477		0.70
June 1	4 35 34.54	+22 01 26.6	1.014 1767	15 47.74	+ 2 19.98
2	4 39 40.20	22 09 29.3	1288	15 47.61	2 10.01
3	4 43 40 35 246.42	22 17 00.9	1348	15 47.48	2 01.20
4	4 47 52.70	22 24 25.0	1308	15 47.35	1 51.40 10.21
5	4 51 59 54 247.07	22 31 17.6 389.0	·014 7242 1273	15 47.23	1 41.19
6	4 56 06.61	+22 37 46.6	1.014 8515 + 1240	15 47.11	+ 1 30.67
7	5 00 13.99 247.38	22 43 51.7 + 365.1	014 9755	15 47.00	1 19.85
8	5 04 21.65 247.00	22 49 32.8 341.1	015 0905	15 46.89	1 08.75
9	5 08 29.57 247.92	22 54 49.9 317.1	015 2146	15 46.78	0 57.39 11.62
10	5 12 37.75 248.42	22 59 42.9 268.6	·015 3299 1125	15 46.67	0 45.77
11	5 16 46.17	+23 04 11:5	1.015 4424	1,5 46.56	+ 0 33.92
12	E 20 E4.80 240.03	23.08.15.0 + 244.4	·015 5520 1064	15 46.46	0 21.05
13	5 25 03.62 240.02	23 11 55.8 219.9	·015 6584 1004	15 46.36	+ 0 09.58 12.27
14	5 29 12.64 249.02	23 15 11 2 195.4	.015 7614	15 46.27	- 0 02·87 12·62
15	5 33 21.81 249.17	23 18 01 · 9 170 · 7	·015 8605 991 949	15 46.17	0 15.49
16	5 37 31.12	+23 20 28.1	1.015 0554	15 46.08	- 0.28.25
17	5 41 40:55 249:43	23 22 29.5 + 121.4	1016 0450	15 46.00	0 41.12
18	5 45 50.07 249.52	23 24 06.2	016 1315	15 45.92	0 54.00
19	5 40 50.66 249.59	23 25 18.1	·016 2119 804	15 45.85	1.07.14
20	5 54 00.30 249.04	23 26 05.3 47.2	·016 2870 751 695	15 45.78	1 20.22 13.08
27	5 58 18.96	+23 26 27.6	1.016 2565	15 45.71	- 1 33.32
21	6 02 28.61 249.05	$\begin{vmatrix} +23 & 20 & 2/10 \\ 23 & 26 & 25 \cdot 2 \end{vmatrix} = \begin{vmatrix} 2 \cdot 4 \\ 27 \cdot 3 \end{vmatrix}$	016 4204 + 639	15 45.65	1 46.41 -13.09
22	6 06 38.22 249.61	23 25 58.0	.016 4783 579	15 45.60	1 50.47
23 24	6 10 47.78 249.56	23 25 06:0 52:0	1016 5304 521	15 45.55	2 12.46 12.99
25	6 14 57.24 249.40	23 23 40.4	·016 5765 401	15 45.51	2 25.36 12.90
	249.34	101.4	402		12.70
26	6 19 06.58	+23 22 08.0 - 126.0	1.016 6167	15 45.47	- 2 38·14 2 50:78 -12·64
27	6 23 15.77	23 20 02.0	1010 0510	15 45.44	2 50.78 12.47
28	0 27 24.00	23 17 31.4	·016 6794 228	15 45.41	3 03.25
29	0 31 33.02 248.61	23 14 30.3	·016 7022	15 45.39	3 15.52
30	6 35 42.23 248.35	23 11 16.8 223.9	·016 7193 119	15 45.37	3 27.57
July 1	6 39 50.58	+23 07 32.9 - 248.2	1.016 7312 + 67		- 3 39.37
2	6 43 58.67 248.09	+23 03 24.7	1.016 7379 + 07	15 45.36	- 3 50.90

Date	Longitude	Red. to App		Latitude		Hor.	Prec. in	Nutation in	Obl. of Ecliptic
Date	Mean Equinox of	Long.	1	Ecliptic o		Par.	Long.	Long.	Lenpire
	1960.0		1960.0	1950.0	Date				23° 26′
	0 / "	*	"	"	"	"	"	"	~
July 1	99 09 09.5 "	+ 1.9	-o·18	-4.73	+0.05	8.66	+25.002	-2.971	30.338
2	100 06 21.5 3432.0	2.0	06	4.59	.17	8.66	25.140	3.029	30.345
3	101 03 33.1 3431.6	2.1	+ .05	4.46	.28	8.66	25.277	3.076	30.337
4	102 00 44.4	2 · 2	.15	4.34	.38	8.66	25.415	3.098	30.316
5	$102\ 57\ 55.5\ \frac{3431.1}{3439.7}$	2.3	.22	4.24	·45	8.66	25.552	3.082	30.289
6	102 55 06.2	+ 2.5	+0.26	-4.18	+0.49	8.66	+25.690	-3.018	30-262
7	104 52 16:0 34301	2.8	.27	4.14	·50	8.66	25.828	2.912	30.246
8		3.1	.25	4.13	.48	8.66	25.965	2.781	30.248
9	TOO 46 28.0 0.0	3.3	.20	4.15	.43	8.66	26.103	2.656	30.273
10	107 43 48.8 3430.8	3.6	+ •11	4.31	•34	8.66	26.241	2.561	30-316
11	108 40 50.0	+ 3.7	0.00	4-29	+0.23	8.66	+26.378	-2.515	30.366
12	100 28 11.3 3431.4	3.9	- ·II	4.38	+ •11	8.66	26.516	2.519	30.414
13	110 25 22.2 3432.0	4.0	.24	4.47	02	8.66	26.653	2.561	30.450
14	111 22 25.7 3432.4	4.0		4.57	.15	8.66	26.791	2.623	30.472
15	112 20 48.8	4.1	.50	4.66	.28	8.66	26.929	2.686	30.477
16	113 27 02:5	+ 4.2	-0.61	-4.73	-o·39	8.66	+27.066	-2.737	30.471
17	114 24 16.8 3434.3	4.3		4.78	·48	8.66	27.204	2.764	30.459
18	TTE 2T 2T.8 3 TO 3	1 • 4		4.81	•55	8.66	27.342	2.765	30.443
19	1 T T 6 T 8 47 . F 3 T 3 1	4.6		4.81	.59	8.66	27.479	l.	30.432
20	117 10 03.0	4.8		4.79	.61	8.66	27.617	2.696	30.427
		+ 5.0		-4.73	-0.60	8.66	+27.755	-2.640	30.434
21	118 13 20·9 119 10 38·6 3437·7	5.2		4.65	.56	8.66	27.892	2.581	30.451
22	120 07 56.9 3438.3	5.3		4.24	.50	8.66	28.030	2.532	30.480
23	TAT OF TE.O	1 5.5	1	4.41	.42	8.66	28.167		30.518
24 25	1 1 2 2 0 2 3 5 5 5	5.7		4.26	.32	8.66	28.305	2.493	30.563
_		+ 5.8		_ ₄ .08	-0.19	8.66	+28.443	-2.515	30.607
26	122 59 55.7	5.9		3.90	06	8.67	28.580	2.565	
27	$123\ 57\ 16.5\ \frac{3441.4}{3441.8}$	5.0		3.72	+ .07	8.67	28.718	2.635	30.683
28	124 54 37.9 125 51 59.7 3441.8	6.0	1	3.54	.20	8.67	28.856		30.703
29 30	1 1 2 h 4 h 2 2 · 2 ·	0.0		3.37	.31	8.67	28.993		30.711
	3442.9					8.67	+29.131	-2.856	30.706
31	127 46 45·1 128 44 08·7 ^{3443·6}	+ 6.1	1	$\begin{vmatrix} -3.22 \\ 3.08 \end{vmatrix}$	+0.41	8.67	29.269		
Aug. 1	1 20 44 00 / 2444.0	1		-	•49	8.67	29.406		1
2	129 41 32.7 3444.7	6.4	.	2·97 2·89	·54 ·56	8.67	29.544	2.815	
3	130 38 57 · 4 131 36 22 · 8 3445 · 4	10.0		2.85	.54	8.67	29.681	2.729	1 -
4	3446.0						+29.819		
	132 33 48.8	+ 7.0				8.68		l .	
6	133 31 15.7 3446.9	7.2		2.86	.41	8.68	29·957 30·094	1	1
7				2.91	·30	8.68	30.094	t .	1 ~
8	135 20 12.4	7.5		2.97		8.68	30.370		1
9	136 23 42 4 3451 2	7.6		3.03	+ .05				
10	137 21 13.6	+ 7.6	-0.26	-3.11	-0.09	8.68	+30.507		1 -
11	128 18 46.2 3432 0	7.7	.40	3.18	.23	8.68	30.645		
12	T 20 Th 20 T	7.7			•35	8.68	30.783		
13		1 7.3			.45	8.69	30.920	_	
14	141 11 32·4 3456·9	7.9	.69	3.28	•53	8.69	31.058		
15	T 10 00 TO F	1. 8.0	0 -0.74			8.69	+31.195		
76	142 09 10.7 143 06 50·6 ³⁴⁵⁹ ·9	+ 8.1	-0.76	-3.22	-0.61	8.69	+31.333	-3.002	30.924
10	obtain the longit								

FOR 0^h EPHEMERIS TIME

Date	Apparent Right Ascension	Apparent Declination	Radius Vector	Semi- diameter	Equation of Time Apparent — Mean
July 1 2 3	h m s 6 39 50·58 248·09 6 43 58·67 247·79 6 48 06·46 247·48	+23 07 32·9 23 03 24·7 22 58 52·4 23 53 56·4 296·4	1.016 7312 + 67 .016 7379 + 18 .016 7397 - 26	15 45·36 15 45·36 15 45·36	- 3 39·37 - 11·53 3 50·90 11·24 4 02·14 10·93
5	6 52 13.94 247.15 6 56 21.09 246.80	22 53 56·0 22 48 35·8 320·2 344·1	·016 7371 69 ·016 7302 107	15 45·36 15 45·36	4 13·07 10·59 4 23·66 10·24
6	7 00 27·89 7 04 34·32 246·43	$\begin{array}{c} +22\ 42\ 51.7 \\ 22\ 36\ 44.0 \\ 391.2 \\ \end{array}$	1.016 7195 .016 7051 - 144	15 45·37 15 45·39	- 4 33·90 4 43·77 9·50
8 9 10	7 08 40·38 245·66 7 12 46·04 245·25 7 16 51·29 248	22 30 12·8 22 23 18·2 22 16 00·5	·016 6874 208 ·016 6666 240 ·016 6426 240	15 45·40 15 45·42 15 45·45	4 53·27 5 02·36 5 11·06
11	7 20 56.13	+22 08 19.8	1.016 6153	15 45.47	- 5 19·33 _{- 7·85}
13	7 25 00·53 243·95 7 29 04·48 243·51 7 33 07·99 243·51	22 00 16·2 506·2 21 51 50·0 528·8 21 43 01·2	·016 5846 342 ·016 5504 382 ·016 5122 382	15 45·50 15 45·53 15 45·57	5 27·18 7·40 5 34·58 6·95 5 41·53 6·95
14	7 37 11.02 242.57	21 33 50.2 551.6	·016 4697 470	15 45.61	5 48.02 6.01
16 17 18 19	7 41 13·59 7 45 15·66 242·07 7 49 17·23 241·05 7 53 18·28	+21 24 17·1 21 14 22·1 - 595·0 21 04 05·5 20 53 27·4	1.016 4227 .016 3709 - 518 .016 3140 622 .016 2518 676	15 45.65 15 45.70 15 45.75 15 45.81	- 5 54·03 5 59·55 6 04·56 6 09·06
20 21	7 57 18·80 239·98	20 42 28·2 680·1 +20 31 08·1	016 1842 676 1.016 1111 676	15 45·87 15 45·94	6 13·02 3·96 3·43 - 6 16·45
22 23 24 25	8 05 18·21 ^{239·43} 8 09 17·08 ^{238·28} 8 13 15·36 ^{237·70} 8 17 13·06	20 19 27·3 721·2 20 07 26·1 741·4 19 55 04·7 761·2	•016 0322 - 789 •015 9477 904 •015 8573 961	15 46·01 15 46·09 15 46·18 15 46·27	6 19·32 2·87 6 21·62 2·30 6 23·35 1·13
26 27 28	8 21 10·17 8 25 06·67 236·50 8 29 02·56 235·89	$ \begin{array}{c} $	1.015 6593 .015 5517 .015 4386	15 46·36 15 46·46 15 46·57	- 6 25.05 6 24.99 6 24.33
29 30	8 32 57·83 ^{235·27} 8 36 52·48 ^{234·65} 234·03	18 48 24·8 856·7 18 34 08·1 874·9	·015 3202 1184 ·015 1967 1284	15 46·68 15 46·79	6 23·05 1·90 6 21·15 2·52
Aug. 1 2 3 4	8 40 46·51 8 44 39·91 ^{233·40} 8 48 32·69 ^{232·78} 8 52 24·84 ^{231·54} 8 56 16·38 ^{230·91}	+18 19 33·2 18 04 40·3 17 49 29·7 17 34 01·7 17 18 16·7 961·8	1.015 0683 .014 9355 .014 7985 .014 6576 .014 5135 1441 .014 5135	15 46·91 15 47·04 15 47·16 15 47·29 15 47·43	- 6 18.63 6 15.48 + 3.15 6 11.70 3.78 6 07.29 4.41 6 02.27 5.65
5 6 7 8 9	9 00 07·29 9 03 57·60 ^{230·31} 9 07 47·30 ^{229·70} 9 11 36·41 ^{228·52}	+17 02 14·9 16 45 56·6 - 978·3 16 29 22·1 994·5 16 12 31·6 1026·0	1.014 3662 .014 2161 -1501 .014 0635 1551 .013 9084 1576	15 47·57 15 47·71 15 47·85 15 47·99 15 48·14	- 5 56·62 5 50·37 + 6·25 5 43·52 - 7·45 5 36·07 8·03
10 11 12 13	9 19 12·88 9 23 00·27 ²²⁷ ·39 9 26 47·11 ^{226·29} 9 30 33·40 ^{226·29}	15 38 04·1 15 20 27·6 15 02 36·2 1007·4 1009·9	1·013 5906 ·013 4276 ·013 2615 ·013 0923 ·013 0923 1728	15 48·29 15 48·44 15 48·60 15 48·76	- 5 19·44 5 10·28 + 9·16 5 00·56 9·72 4 50·31 10·25
14 15 16	9 34 19·17 225·24 9 38 04·41 9 41 49·14 224·73	14 26 10·5 1113·8 +14 07 36·7 +13 48 49·3	·012 9195 1765 1·012 7430 1·012 5626 -1804	15 48·92 15 49·09 15 49·25	4 39·52 10·79 11·31 - 4 28·21 - 4 16·39 +11·82

.	Longitude	Red.		Latitude		Hor.	Prec.	Nutation	
Date	Mean Equinox of	to App. Long.	E	Ccliptic o	f	Par.	in Long.	in Long.	Ecliptic
	1960.0	Dong.	1960.0	1950.0	Date				23° 26′
A 76	142.06.70.6	+ 8.1	76	-3.22	-o.é1	8.69	+31.333	-3.002	30.924
Aug. 16	143 06 50·6 " 144 04 32·1 3461·5 3462·9	+ 8·1 8·3	-0.76		-60	8.69	31.471	2.984	30.930
17	144 04 32·1 145 02 15·0 3462·9		.75	3.13		8.69	31.608	2.961	30.947
18	145 59 59·5 3464·5	8·4 8·6	.72	3.03	.57	8.70	31.746	2.943	
19 20	11405745.5	8.7	·65 ·57	2.75	·51	8.70	31.740	2.943	30.973
21	3407.0	+ 8.8	-0.45	-2.56	-0.32	8.70	+32.021	-2.964	31.055
22	148 53 22.1 3409.0	8.9	.33	2.37	.20	8.70	32.159	3.014	31.101
23	140 ST 12.5	9.0	•21	2.17	08	8.70	32.296	3.093	31.143
24	150 49 04.4 34/1.9	9.0	07	1.96	+ .05	8.70	32.434	3.195	31.178
25	151 46 57.7 3473.3	9.0	+ .07	1.75	.19	8.71	32.572	3.313	31.202
26	TE2 44 52.4	+ 9.0	+0.20	-1.55	+0.31	8.71	+32.709	-3.429	31.210
27	153 42 48.3 3475.9	9.1	.31	1.36	.42	8.71	32.847	3.531	31.206
28	1 T S A AO A S (D)	9.1	.40	1.20	.50	8.71	32.985	3.604	31.190
29	TEE 28 44.2 571	9.2	•46	1.06	.56	8.71	33.122	3.640	31.172
30	156 36 44 · 1 3479 · 9	9.3	•49	0.95	.59	8.72	33-260	3.636	31.156
31	157 34 45.3	+ 9.5	+0.49	-o⋅88	+0.58	8.72	+33.398	-3.601	31.152
Sept. 1	1 7 8 22 47 8 3402.5	9.7	.45	0.84	•54	8.72	33.535	3.551	31.164
2	TEO 20 ET 17 3403 9	9.9	.38	0.84	.46	8.72	33.673	3.507	31.195
3		10.0	.28	o·86	.36	8.72	33.810	3.492	31.238
4		10.1	.17	0.90	.24	8.73	33.948	3.522	31.289
5	162 25 12.4	+10.2	+0.04	-0.94	+0.11	8.73	+34.086	-3.599	31.336
6	762 02 00 5 3490.1	10.2	09	1.00	03	8.73	34.223		31.369
7	154 2T 24.4 3491.9	10.2	.23	1.06	.17	8.73	34.361		
8			•35	1.10	.30	8.74	34.499	3.967	31.385
9	166 18 04·0 3495·8	10.2	.46	1.13	.41	8.74	34.636	4.075	31.372
10	167 16 21 . 7	+10.3	-0.54	-1.14	-0.50	8.74	+34.774	-4.158	31.351
ΙΙ	100 14 41.3	10.4	.61	1.12	.57	8.74	34.912		
12	169 13 03 4 3504 9	10.5	.64	1.08	.61	8.74	35.049	1	
13	170 II 27·4 3504·0	10.6	•63	0.99	.61	8.75	35.187		1
14	171 09 53.6 3506.2		·61	0.89	.59	8.75	35.324		
15	172 08 21.8	+10.8	-o·56	-0.76	-0.55	8.75	+35.462	1	
16	173 06 52 2 3510 4	11.0	.49	0.60	•48	8.75	35.600	1	
17	173 00 32.2	11.1	.38	0.42	.38	8.76	35.737	1	1
18	175 03 59.4	11.1	.27	0.22	•27	8.76	35.875		31.403
19	170 02 30.1	11.2	•14	-0.02	.15	8.76	36.013		31.435
20	177 01 14.8	+11.2	-0.01	1			+36.150		1
21	177 59 55.5 3520.7	11.2	+ .13	(+ .11	8.77	36.288		1
22	178 58 38.3 3524.6	11.2	.27		.24		36.426		1
23	177 59 55.5 178 58 38.3 3522.8 179 57 22.9 3524.6	11.2	•38		•35	8.77	36.563		
24	180 56 09·4 35 ²⁶ ·5		.48	1.00	'44		36.701		
25	181 54 57.6	+11.3	+0.55	+1.16	+0.21		+36.838		
26	182 52 47.7 3530.1	11.4	·6o	1	.55		36.976		
27				1 -	.56		37.114		1
28	(TX4 ET 22.0	11.7	.59	1.44	•53		37.251		1
29	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				•47	8.79	37.389	5.073	
30	0.5	1.72.0	+0.45	+1.46	+0.38	8.79	+37.527		
	1-00 00 6 3330 0	1 1 1 2 . 1	1 10.24	L 1.12		i 8.70	+37.664	∴ — 5•0QI	1 31 394

To obtain the longitude referred to the mean equinox of 1950.0, subtract 8' 22".7.

Date	Apparent Right Ascension	Apparent Declination	Radius Vector	Semi- diameter	Equation of Time Apparent – Mean
Aug. 16 17 18	h m s 9 4I 49·I4 s 9 45 33·37 223·72 9 49 I7·09 223·24 9 53 00·33	+13 48 49·3 -1140·6 13 29 48·7 1153·5 13 10 35·2 1166·1 12 51 09·1	1.012 5626 .012 3780 -1846 .012 1892 .011 9960 1932	15 49·25 15 49·43 15 49·61 15 49·79	- 4 16·39 s 4 04·05 12·83 3 51·22 13·32 3 37·90
20 21 22 23	9 56 43·08 222·75 222·29 10 00 25·37 10 04 07·19 221·82 10 07 48·56	12 31 30·8 1178·3 1190·2 +12 11 40·6 11 51 38·8 11 31 25·7	·011 7983 ¹⁹⁷⁷ 2021 1·011 5962 ·011 3894 ·011 1781 ²¹¹³	15 49·97 15 50·16 15 50·36 15 50·55	3 24·10 13·80 3 24·10 14·27 - 3 09·83 2 55·10 15·18 2 39·92 15·18
24 25 26	10 11 29·48 220·49 10 15 09·97 220·07 10 18 50·04 210·66	11 11 01·7 10 50 27·1 1234·6 1244·9 +10 29 42·2	·010 9621 2205 ·010 7416 2248 I·010 5168 2380	15 50·76 15 50·97 15 51·18	2 24·29 15·03 2 08·23 16·06 - 1 51·76 + 16·80
27 28 29 30	10 22 29·70 219·27 10 26 08·97 219·27 10 29 47·85 218·52 10 33 26·37 218·16	9 47 42·9 9 26 29·1 9 05 06·4 1264·5 1273·8 1282·7 1291·4	·010 2879 2328 ·010 0551 2362 ·009 8189 2362 ·009 5794 2395 2422	15 51·39 15 51·61 15 51·83 15 52·06	1 34·87 17·28 1 17·59 17·67 0 59·92 18·04 0 41·88 18·40
Sept. 1 2 3 4	10 37 04·53 10 40 42·36 217·83 10 44 19·87 217·51 10 47 57·08 216·92 10 51 34·00 216·92	+ 8 43 35·0 8 21 55·4 8 00 07·8 7 38 12·5 7 16 09·9	1·009 3372 ·009 0927 ·008 8461 2466 ·008 5979 ·008 3484	15 52·29 15 52·52 15 52·75 15 52·99 15 53·22	- 0 23·48 - 0 04·75 + 0 14·30 0 33·65 0 53·28
5 6 7 8	10 55 10·67 10 58 47·10 11 02 23·31 11 05 59·34 215·87	+ 6 54 00·2 6 31 43·8 -1336·4 6 09 21·0 1349·1 5 46 51·9 1354·8	1.008 0979 .007 8466 -2513 .007 5943 2523 .007 3412 2531	15 53·46 15 53·70 15 53·94 15 54·18	19.88 + I I3·16 I 33·28 +20·12 I 53·61 20·33 20·52 2 I4·13 20·68
9 10 11 12	11 13 10·93 11 13 10·93 11 16 46·53 11 20 22·03	+ 5 oi 36·7 + 38 5i·i + 16 oo·6	·007 0871 2541 2554 1·006 8317 ·006 5751 -2566 ·006 3169 2600	15 54·42 15 54·66 15 54·90 15 55·15	2 34·81 20·83 + 2 55·64 3 16·60 +20·96 3 37·65 21·11
13 14 15 16	11 23 57·44 11 27 32·79 215·35 11 31 08·10 11 34 43·38 215·28	3 33 03.0 3 30 06.3 1379.3 1383.2 + 3 07 03.1 2 43 56.4 1309.9	.006 0509 .005 7951 2639 1.005 5312 .005 2652 -2660 .2681	15 55·39 15 55·64 15 55·89 15 56·15	3 58·79 4 19·99 21·25 + 4 41·24 5 02·51 +21·27 21·28
17 18 19	11 38 18·65 ^{215·27} 11 41 53·93 ^{215·28} 11 45 29·24 ^{215·35} 11 49 04·59 11 53 40·00 ^{215·41}	1 57 33.6 1 34 18.2 1 1 11 100.6	·004 7261 ·004 4529 2759	15 56·40 15 56·66 15 56·92 15 57·18	5 23·79 5 45·07 6 06·31 21·20 + 6 27·51
21 22 23 24	11 52 40·00 ^{215·11} 11 56 15·50 ^{215·50} 11 59 51·08 ^{215·58} 12 03 26·78 ^{215·70} _{215·84}	0 47 41·2 -1399·4 0 24 20·4 1400·8 + 0 00 58·4 1402·8 - 0 22 24·4 1403·2	-2784 -003 8986 -2784 -003 6176 -003 3342 -003 0483 2859 -2859	15 57·45 15 57·72 15 57·99 15 58·26	6 48.64 +21.13 6 48.64 21.06 7 09.70 20.96 7 30.66 20.85 7 51.51 20.71
25 26 27 28 29	12 07 02·62 12 10 38·60 215·98 12 14 14·75 216·15 12 17 51·08 216·33 12 21 27·61 216·53	- 0 45 47.6 1 09 10.9 1 32 33.9 1 55 56.2 2 19 17.5	1.002 7603 .002 4705 -2898 .002 1792 2913 .001 8868 2930 .001 5938 2930	15 58·53 15 58·81 15 59·09 15 59·37	+ 8 12·22 8 32·80 +20·58 8 53·21 20·22 9 13·43 20·93
30 Oct. 1	12 25 04 · 37	- 2 42 37·4 - 3 05 55·6 - 1398·2	1.001 3006 1.001 0075	15 59·65 15 59·93 16 00·21	9 33·46 19·79 + 9 53·25 +10 12·81 +19·56

	Longitude	Red.	I	Latitude		Hor.	Prec. in	Nutation in	Obl. of
Date	Mean Equinox of	to App. Long.		cliptic of		Par.	Long.	Long.	Ecliptic
	1960.0	Long.	1960.0	1950.0	Date				23° 26′
	o , "	"	"	"	" (,,	, , - , (6	,,	"
Oct. I	187 48 23.6 "	+12.1	+0.34	+1.42	+0.26	8.79	+37.664	-5.091	31.394
2	188 47 24·I 3540·5	12.2	•22	1.38	+ .13	8.79	37.802	5.161	31.424
3	189 46 26 3	12.2	+ .09	1.33	.00	8·8o	37.940	5.269	31.447
4	190 45 30.5 3544.2	12.2	04	1.28	- 14	8·8o	38.077	5.398	31.452
5	191 44 36.6 3548.3	12.2	•17	1.23	.27	8·8o	38.215	5.532	31.441
6	102 42 44:0	+12.2	-o·28	+1.19	-o⋅39	8·8o	+38.352	-5.650	31.416
7	102 42 55.2 3550.3	12.3	.37	1.18	•49	8.81	38-490		31.379
8	194 42 07.7 3552 5	12.3	•44	1.19	.56	8.81	38.628		31.34
9	105 41 22:4 35547	12.4	•47	1.23	∙60	8.81	38.765	5.836	31.304
10	317/0	12.6	·48	1.29	.62	8.81	38-903	5.846	31.275
11	707 30 58 7	+12.7	-0.46	+1.39	-0.60	8.82	+39.041		31.25
12	108 20 20 2 3501.5	12.8	.41	1.51	.56	8.82	39.178	5.838	31.248
13			•34	1.66	.50	8.82	39.316	5.841	31.25
14			.26	1.81	.42	8.82	39.453	5.861	31.26
15	201 37 38.8 3568.5		.15	1.99	.32	8.83	39.591	5.905	31.27
16	302 27 00.6	+13.2	-0.02	+2.19	-0.20	8.83	+39.729	-5.974	31.29
17	202 36 42 6 3313	13.3	+ .11	2.40	07	8.83	39.866	6.069	31.30
18	3575·2 204 36 17·8 3575·2	13.3	.25	2.61	+ .06	8.83	40.004	6.183	31.30
		13.3	.38	2.81	.19	0.0	40.142		
19	1 406 25 24.8	1 12.2	.50	3.00	.30		40.279	1	
	-6	1.70.0	+0.61	+3.17	+0.40	8.84	+40.41	-6.506	31.22
2	3583.0	+13.3	-68			0.0	40.55		
2:	2 208 34 59.9 3585.4	13.4		3.32	1	1 0 0	40.69		
2			1			0.0	40.830		1 -
2.	4 210 34 32.0 3589.0			3·53 3·58		0.0	40.96		"
2						0.0			
2	6 212 34 12.3	+14.1			1	0.00	+41.10		
2	7 213 34 04 6 3592 3	14.3	.61				41.24		
2	VIOTA 12 EX.C	1 T 4 • 4				0.00	41.38		1
2	0 1 0 T F 3 2 F 4 . 2 """	1 14.5	.39	3.48	+ .13		41.51		1
3	$0 \begin{vmatrix} 215 & 33 & 54 & 2 \\ 216 & 33 & 51 & 4 & 3598 \\ 3598 & 3598 & 3598 \\ 3598 & 3598 $	1.4.0	• 26	3.41	.00	8.86	41.65		
3		114.6	+0.13	+3.34	-0·I		+41.79		
Nov.			• • • • •	3.27	•27		41.93	1 -	1 -
	2 219 33 53.2 3602.	3 14.7	/ - ·II	3.22	: .30		42.06		
	1	14.7	.21	3.18	3 .49	9 8.87	42.20		1 -
	3 220 33 57·2 3605· 4 221 34 03·1 3607·	9 14.8		3.17	.50	8.87	il		1 .
		1.75 6	0 -0.31	+3.19	-o·6	ı 8.88	+42.48	-6·86	7 30.9
	C	7	1		1	4 8.88	42.61		
	6 223 34 20·5 3611· 7 224 34 32·1 3613·	15.3	-		1 -	3 8.88	42.75	6.81	
			· -	_	1 -	o 8.88	42.89	6.76	7 30.8
	0 1 2 2 h 2 5 0 I • I -	15.0	-			4 8.89	43.03	6.72	7 30.8
,		1 1 7 5	8 -o·1	+3.6	3 -0.4	6 8.89	+43.17	70 -6.70	
	00	4		- 1		6 8.89	43.30	6.69	9 30.8
			-			0.0	43.44	6.71	
					•		II		6 30.8
			1	1		5	11	- 1	
		1 1 16.			1	2 8.90	+43.85	58 -6.91	2 30.8
	15 232 37 15·2 16 233 37 44·2	+16.	3 +0.5	8 +4.6	2 +0.2	3 8.90	+43.99	95 -6-99	
	To 233 37 44.2 To obtain the long	1 1 10.	. 1	T	on com				22".7.

To obtain the longitude referred to the mean equinox of 1950.0, subtract 8' 22".7.

Date	Apparent Right Ascension	Apparent Declination	Radius Vector	Semi- diameter	Equation of Time Apparent – Mean
Oct. 1	h m s 12 28 41·37 s 217·26	- 3 o5 55·6 ""	1.001 0075	16 00.21	m s +10 12.81 s
2	12 32 18.63 217.56	3 29 11.8 -1396.2	·000 7150 -2925	16 00.49	10 32.09 + 19.28
3	12 35 56.19 217.87	3 52 25.5 1393.7	·000 4233 2917 2906	16 00.77	10 51 09 19 00
4	12 39 34.00	4 15 36.5 1391.0	1.000 1327	16 01.05	11 09.77 18.33
5	12 43 12.27 218.57	4 38 44.4 1384.5	0.999 8434 2879	16 01-33	11 28 10 17 98
6	12 46 50.84	- 5 OT 48.0		16 01.61	+11 46.08
7	12 50 20.81 210.97	5 24 49.6 -1380.7	1000 2601 - 2004	16 01.88	12 03.66 +17.58
8	12 54 00:10 219:30	5 47 46.3	:008 0840 ²⁸⁵¹	16 02 - 16	12 20.83 17.17
9	12 57 40.01 219.02	6 10 38.5	1008 7003 2838	16 02.43	12 27.56 10.73
10	13 01 20.20	6 33 25.9 1367.4	·998 4176 2826 2818	16 02.70	12 53.84
11	13 05 10.05	- 6 56 08·2	0.008 1258	16 02.98	+13 09.64
12	13 08 51 30	7 18 44:0 -1350.7	1007 8550 -2000	16 03 25	13 24.94 +15.30
13	13 12 33.07	7 41 15.7 1350.8	·007 5748 2002	16 03.52	13 39.72
14	13 16 15.38 222.31	8 03 40.3	·997 2952 2/90	16 03.79	13 53.97
15	12 10 58.22 222.05	8 25 58.2 1337.9	·007.0161 2791	16 04.06	14 07.67
	223.43	1330.0	2789		13.12
16	13 23 41.66	- 8 48 09·0 0 10 12·4 - 1323·4	0.996 7372	16 04.33	+14 20.79
17	13 27 25.67 224.62	9 10 12 4 1315 6	·996 4585 ⁻²⁷⁸⁷ ·996 1798 ²⁷⁸⁷	16 04.60	14 33.33
19	13 31 10·29 225·23 13 34 55·52	9 32 08.0 1307.3	·995 9010 2788	16 04·87 16 05·14	14 45.20
20	13 38 41.38 225.86	9 53 55.3 1298.7	·995 6220 2790	16 05.41	14 56·58 10·69
20	220.51	1289.7	2791		15 0/-2/
21	13 42 27 89	-10 37 03·7 -1280·3	0.995 3429	16 o5·68	+15 17.31
22	13 40 15.05	10 30 24.0	1995 0030	16 05.95	15 20.70 8.72
23	13 50 02.88	11 19 34.5	1994 /043	16 06.22	15 35.42
24	13 53 51 39 229 20	11 40 34.7	994 5053	16 06 49	15 43.4/
25	13 57 40.59 229.89	12 01 24.2	·994 2267 2776	16 06.76	15 50.84 6.66
26	14 01 30.48	-122202.6	0.993 9491	16 07.03	+15 57.50
27	14 05 21.00	12 42 29.0	993 0720	16 07.30	10 03.40
28	14 09 12 40 222.05	13 02 44.0	1993 3902	16 07.57	10 00.70
29	14 13 04.45	13 22 4/.3	·993 1257	16 07.83	10 13.20
30	14 16 57.24 233.55	13 42 37.3	·992 8557 2671	16 08.10	16 16 96 3.00
31	14 20 50.70	-14 02 14.1	0.992 5886	16 o8·36	+16 19.96
Nov. 1	14 24 45 12 234 33	14 21 37.4	·992 3246 2604	16 08.61	16 22 • 18 + 2 • 22
2	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	14 40 46.9	1992 0042	16 08.87	16 23.62
3	14 32 30.14	14 59 42.0	1991 8074	16 09-12	16 24 25 + 0.63
4	14 36 32.87 237.55	15 18 22.5	·991 5543 2531 2492	16 09-37	16 24.08 - 0.17
5	T.4.40.20:42	75 26 47 0	0.991 3051	16 09.61	+16 23.08
6	14 44 28.81 230.39	15 54 57.8	·991 0596 -2455	16 09.85	16 21 25 - 1.83
7	14 48 28 04 239 23	16 12 51.9	·000 8170 241/	16 10.09	16 18.58
8	14 52 28.12	16 30 29.8	·990 5798 ²³⁰¹	16 10.32	16 15.05 3.53
9	14 56 29·06 ^{240·94} _{241·80}	16 47 51.0 1041.2	$.990\ 3452$ $\begin{array}{c} 2346 \\ 2311 \end{array}$	16 10-55	16 10·67 4·38
10	15 00 30.86	-17.04.55.2	0.990 1141	16 10.78	+16 05.43
11	15 04 33.53 242.07	17 21 42:0	-989 8863 ⁻²²⁷⁸	16 11.00	15 50.32
12	15 08 37·06 ^{243·53}	17 38 10.0	·989 6615 2240	16 11.22	15 52.35
13	15 12 41.45 244.39	17 54 21.6 970.7	·989 4398 2217	16 11.44	15 44.50 1.05
14	15 16 46.71 245.20	18 10 13·6 952·0	.080.2200 2109	16 11.65	I5 35·79 0·71
	240.13	933.1	2103		9.57
15 16	15 20 52·84 15 24 59·82	$\begin{bmatrix} -18 & 25 & 46.7 \\ -18 & 41 & 00.3 \end{bmatrix}$.913.6	0·989 0046 0·988 7908 -2138	16 11.87	+15 26.22
10	13 44 39.02	-10 41 00.3	0.900 /900	10 12.08	+15 15.78 -10.44

Doto	Longitude	Red. to App.		Latitude		Hor.	Prec. in	Nutation in	Obl. o
Date	Mean Equinox of	Long.		cliptic o		Par.	Long.	Long.	Eclipt
	1960.0		1960.0	1950.0	Date				23° 2
T C	0 / "	1.76.3	10.58	1.60	+0.23	8.90	1 42.005	_6·990	30.80
Vov. 16	233 37 44·2 3630·8	+16.3	+0.58	+4.62	í	8.90	+43.995	1	30.76
17	234 38 15.0 3632.5	16.4	.69	4.77	.33		44.133	7.049	
18	235 38 47·5 3632·5	16.5	.76	4.89	•40	8.90	44.271	7.073	30.71
19		16.6	.82	4.98	.45	8.91	44.408	7.050	30.66
20	237 39 57·2 3635·6 237 39 57·2 3637·0	16.8	.83	5.03	•46	8.91	44.546	6.981	30.61
21	238 40 34·2 330 41 13·6 3638·4	+17.1	+0.82	+5.05	+0.44	8.91	+44.684	-6.877	30.58
22	239 41 12.6 3030.4	17.3	.77	5.04	•39	8.91	44.821	6.763	30.56
23	1 2 2 2 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3	17.6	∙68	5.00	.31	8.91	44.959	6.661	30.57
24		17.8	.59	4.93	•20	8.91	45.096	6.596	30.59
25	241 42 32·9 3641·8 242 43 14·7 3642·9	17.9	·47	4.84	+ ⋅08	8.92	45.234	6.574	30∙6:
26	242 42 57.6	+18.0	+0.35	+4.75	-0.05	8.92	+45.372	-6.596	30.6
27	244 44 41.4 3043.0	18.1	.21	4.64	.19	8.92	45.509	6.645	30.6
28	10.7.506 2 3044.9	18.2	+ .09	4.24	.32	8.92	45.647	6.706	30.6
29	246 46 12.2 3045.9	18.3	03	4.45	•44	8.92	45.785	6.763	30.6
30	1247 40 50 T	18.4	.13	4.38	.54	8.92	45.922	6.800	30.5
ec. 1	3047.9	+18.5	-0.20	+4.33	-0.62	8.93	+46.060	-6.809	30.5
2	249 48 36·0 3649·0	18.6	.26	4.29	.68	8.93	46.198	6.786	30.4
	250 49 26 1 3650 1	18.8	.28	4.29	.70	8.93	46.335	6.735	30.4
3	250 49 2011 2651.2	1	•28		.70	8.93	46.473	6.664	30.4
4	251 50 17.3 3652.3	19.0		4.32	•	8.93	46.610	6.582	30.4
5	251 50 1/·3 3652·3 252 51 09·6 3653·5	19.2	•24	4.37	.67	· -			
6	253 52 03·I 3654·6	+19.5	-o·18	+4.45	-0.61	8.93	+46.748	-6.503	30.4
7	10010000	19.7	.10	4.24	.53	8.93	46.886		30.4
8	255 53 53.5 3055	19.9	- ·oı	4.65	•44	8.93	47.023	6.388	30.4
9	256 54 50. 4 3030.9	20.0	+ •11	4.77	•33	8.94	47.161	6.365	30.4
10	257 55 48·5 3659·3	20.1	.23	4.91	.21	8.94	47.299	6.369	30.4
11	2-0-60	100.0	+0.35	+5.04	-0.09	8.94	+47·436	-6.397	30.4
12	250 57 48,1 3000.3		•47	5.17	+ .03	8.94	47.574	6.440	30.4
13	260 58 40.6 3001.5	20.4	.59	5.28	•14	8.94	47.712	6.488	30.4
14	26T FO F2.T 3002 3	20.5	.69	5.39	.24	8.94	47.849	6.527	30.4
15	262 00 55.6 3003.3	20.6	.76	5.46	.31	8.94	47.987		30.4
16	264.02.00.1	+20.8	+o.81	+5.52	+0.36	8.94	+48.124	-6.511	30.3
17	265 02 05 14 3005.3	21.0	.83	5.24	.38	8.94	48.262		30.3
18	3000.0	27.2	.81	5.52	.36	8.94	48.400		30.3
	1 2 3000.7	21.6	.77	5.48	.32	8.9.1	48.537	1	30.3
19 20	3007.2	27.8	.69	5.39	.24	8.95	48.675		30.3
	3007-0	100.7			+0.14	_	+48.813	-5.916	30.3
21	3000.0	20.2			+ .02	8.95	48.950		
22	270 08 40·9 3668·0	22.3	1		12	8.95	49.088		
23					•26	1 -	49.226		
24	271 09 49.0 3668·2 272 10 57·2 3668·3	22.6	1		ŀ	8.95	49.363	_	1
25	273 12 05.5 3668.3	22.0		4.72	.39				
26	1 0	100.5	-0.05	+4.59	-0.51	8.95	+49.501	_	1
27	10== = 1 . 00 0 000 7	22.8	.16	4.46	.62		49.638		1
28	275 14 22.2 276 15 30.5 3668.4	23.0	.24	4.36	.70		49.776	5.981	
29				4.30	.75	8.95	49.914	5.956	_
30	278 17 47·2 3668·3	23.3		1	.78	8.95	50.051	5.904	30.4
	0=0.79 ==.=	122.5	1	+4.24	-0.77	8.95	+50.189	_5.830	30.3
31	280 20 03.9		-0.29			1	+50.327		
12	o obtain the longit	1 43.0		, . , . , . J	/ T	,,,	,, ,, ,, ,, ,,	, , , , ,	, - •

Dat	е	Apparent Right Ascension	Apparent Declination	Radius Vector	Semi- diameter	Equation of Time Apparent – Mean
Nov.	16	h m s 15 24 59.82 s	-18 41 00.3	0.988 7908	16 12.08	m s
	17	15 29 07.67 24/105	18 55 54.0 - 693.7	.988 5793	16 12.28	+15 15·78 s 15 04·49 -11·29
	18	15 33 16.36 248.69	10 10 27.7	·988 3698 ²⁰⁹⁵	16 12-49	14 52.35
	19	15 27 25.80 249.53	10 24 40.7	·088 1624 2074	16 12.69	14 39 38 12 97
:	20	15 41 36.24 250.35	19 38 32.7	·987 9570 2054	16 12.90	14 25:50 13:79
	21	15 45 47·41	-19 52 03·4	2033	_	14.01
	22	15 49 59·38 ^{251·97}	20 05 12.4 - 789.0	0.987 7537 .987 5528 -2009	16 13.10	+14 10.98
	23	15 54 12.12 252.74	20 17 59.3 766.9	987 3544	16 13.29	13 55.20 16.18
	24	15 58 25.62 253.50	20 30 23.7 744.4	987 1589 1955	16 13·49 16 13·68	13 39.40
	25	16 02 30.88 254.20	20 42 25.3 721.0	·986 9668 1921	16 13.87	13 22.45
	-	254.98	098-3	1885		13 04.75 18.43
	26	16 06 54·86	-20 54 03·6 21 05 18·5 - 674·9	0.986 7783	16 14.06	+12 46.32
	27 28	10 11 10.5/	21 05 10.5	900 3940	16 14.24	12 27.17
	29	16 15 26·98 ^{250·41} 16 19 44·07 ^{257·09}	21 10 09.5	1 1900 4141	16 14-42	12 07.31
	30	16 24 01·85 ^{257·78}	21 26 36.3 602.4	1 1900 2390	16 14.59	11 40.//
	30	250.44	21 36 38.7	1647	16 14.76	11 25.54 21.88
Dec.	1	16 28 20·29 259·08	-21 46 16·4 - 552·6	0.985 9043	16 14.92	+11 03.66
	2	10 32 39.37	21 55 29.0	.985 7450 -1593	16 15.08	10 41 · 14
	3	10 30 39.07	22 04 10.4	·985 5913 1537	16 15.23	10 17.99 23.15
	4	10 41 19.39	22 12 30.2	905 4433	16 15.38	9 54.24 23.75
	5	16 45 40.29 261.46	22 20 34.2 450.0	985 3008 1367	16 15.52	9 29 90 24 34
	6	16 50 01.75	-22 28 04.2	0.985 1641	16 15.65	+ 9 05.00
	7	16 54 23.75	22 35 08.0 - 423.8	·985 0328 -1313	16 15.78	8 39.55 -25.45
	8	16 58 46 27 202 52	22 41 45.2 397.2	·984 9070 1258	16 15.91	8 72.50 25.90
	9	17 03 09.28	22 47 55.7	·984 7865 1205	16 16.03	7 47.14
1	10	$17\ 07\ 32\cdot75\frac{263\cdot47}{263\cdot91}$	22 53 39.4 343.7	984 6712 1153	16 16 14	7 20.22
1	11	17 11 56.66	-22 58 55.0	0.984 5610	16 16-25	27.36
1	[2	17 16 20:08 204:32	23 03 45.2 - 209.3	·984 4555 -1055	16 16 36	+652.86 625.10 -27.76
1	13	17 20 45.68 204.70	23 08 07.1	1084 3547 1000	16 16.46	5 56.05 28.15
1	[4	17 25 10.73	23 12 01.4 234.3	·984 2582 965	16 16.55	5 28.45
1	15	17 29 36·10 205·37	23 15 27.0	1084 T658 924	16 16.64	4 59.64
1	6	17 34 01 . 75	-23 18 26·7	005		29.09
	- 1	17 38 27.65 205.90	23 20 57.5 - 150.8	0.984 0773 - 849	16 16.73	+ 4 30.55
	8	17 42 53.76 200.11	23 23 00·3	·983 9924 ·983 9109	16 16·82 16 16·90	20.55
1	19	17 47 20.03	23 24 35:0 94.7	983 8327 782	16 16.98	3 31·66 ^{29·71} 3 01·95
2	20	$17\ 51\ 46.44 \frac{{}^{266.41}}{{}^{266.49}}$	23 25 41.6	.983 7580 747	16 17.05	2 32 · 11 29 · 84
-	21	17.56.12.02	38.4	/12		29.93
	22	17 56 12·93 18 00 30:47 266·54	-23 26 20·0 - IO·I	0.983 6868	16 17.12	+ 2 02.18
_	-	18 00 39·47 266·54 18 05 06·01 266·54	23 26 30·1 23 26 11·9 + 18·2	903 0193	16 17.19	1 32.20
	24	18 00 32.52 200.51	23 25 25.5 46.4	.903 5550	16 17.25	1 02.22
	25	T8 T2 E8.07 200.45	23 24 10.8 74.7	·983 4967 545 ·983 4422 545	16 17·31 16 17·36	0 32.20
		200.35	103.0	494	1	+ 0 02.36 29.80
	6	18 18 25·32	$-23\ 22\ 27.8 + 131.2$	0.983 3928	16 17-41	- 0 27·44 _{-29·67}
	7 8	10 22 51.55	23 20 10.0	1903 3400	16 17.46	0 57.11
	9	18 27 17·61 265·87 18 31 43·48 265·65	23 17 37.3	.903 3104	16 17.49	1 20.02
	0	18 36 09 13 265 65	23 14 30.0	.903 2//9	16 17.53	1 55.93
3	- 1	205140	23 10 54.6	·983 2514 203	16 17.55	2 25.02 28.84
	I	18 40 34·53 18 44 50:64 ^{265·11}	-23 06 51·5 -23 06 51·5 + 270·9	0.983 2311	16 17.57	2 52 86
3	2	18 44 59.64 205.11	-23 02 20·6 + 270·9		16 17.59	

FOR $0^{\rm h}$ EPHEMERIS TIME MEAN EQUATOR AND EQUINOX OF 1960-0

Jan.				
jan.		-0.146 3041 - 46	-0.892 0805	2793 -0.386 8569 +1210
	0	+ 17, 2770	5 + 2 5470	2781 ·385 7525 1 226
	I	·163 6417 17 2257 51		2771 -384 5275 1 2250 1199
	2	·180 8074 17 1677 58	3 1025	2756 -383 1826 13449 1194
	3	-108 0351 17 1047 63	3 3784	2743 -381 7183 14643 1191
	4	·215 1308 17 0360 68	3 0527	1 2034
	5	-0.232 1758 -16 9020 - 74	- 2 0253	2726 -0.380 1349 -1 7016 -1182
	b	·249 1378 16 8831 78	9 -872 0480	2713 +378 4333 , 2107 1176
	7	-200 0209	2 ·808 4514 _{1 1661}	2695 376 6141 1 9363 1171
	8	·282 8198 10 7098 80	1 -303 4353 1 7312	2681 •374 0773
	Q	· 299 5290 10 0156 9-	2 -859 2511 5 0004	2662 372 6252 2 1681 1155
	10	-0.310 1452 - 98	- 0.851.2507 -	2646 -0·370 4571 -2 2830 +1149
	11	-332 6619 -10 5107 10	8 -848 9857 - 5 2030	2620 +368 1741 1142
	12	-349 0748 10 4129 100	2 3 3 1 2 2 3 5 2 7 9	2610 -365 7769 2 3972 1133
	13	305 3789 10 3041	1 -837 6689 3 1009	2591 ·363 2664 2 5105 1125
	14	381 5000 10 1007	0 +831 6200	2550 +360 6131 2 0230 1118
	- 4	10 0,2,	0 3030	2 1340
	15	-0.307 6423 -15 9499 -12	, T = T = 0 50 0 9	
	IO	·413 5022 15 8223 12	0.017	2 9558
	17	·429 4145 15 6003 13		7 0010
	18	·445 1048	, 11-0	-77
	IO	·460 6582 15 4119 14	5 797 5579 7 5637	3 2807
	20	+0.170 0701 - I4	2 -0.780 9942 - 7.8992	-2455 - 0.3425883 - 33872 - 1065
	2 [·401 3358 -15 2657 15	0 .782 1850 8 0528	2436 -339 2011 3 3672 1055
	2.2	1506 1505 13 1141 IS	39 ·774 1322 8 2941	2413 -335 7054 2 5071 1047
	23	·521 :003 14 9500 If	765 8381	2391 -332 1110 2 708 1054
	24	·530 2074 14 7081 16	55 · 757 3049 8 7696	2364 ·328 4102 3 1023
	2.5	+0:550 8300 -13	-0.718 5353	-2340 -0.324 6071 -1014
	20	· 505 3010 11 4040	- 9 0030	2300
	27	570 5885 14 2800 18	320 2072 9 -545	228T -210 0082 900
	28	1502 0018 14 1003	18 .720 8310 9 4020	2248 -312 5950 + 1032 973
	20	-bo7 b163 13 9215 13	nn •711 1.172 9.00/4	2213
		13 7319	39 -0.701 2385	
	30	+0.021 3482 +13 5380 -19	5 - 10 1267	200 7072 +1 3900
	3 I	.034 2205	10 3409	2107 -295 2234 +838 913
Feb.	I	13 1377	080 7709 52 -670 2193	2068 +200 6483 + 5751 895
	2	12 9315	48 .659 4609 10 7584	285 9835 4 6648 883
	3	·674 2952 12 7217 20	10 9617	4 753 ¹
	+	-0.087 0160 -12 3083 -2	34 -0.048 4002 -11 1611	-1994 -0·281 2304 -4 8397 - 866
	5		70 ·637 3351	1957 -270 3907 1 0246 349
	6	·711 S165 12 2013 2	05 -625 9813 11 5488	1920 -271 4001 50080 03-
	7	1 2 33 - 2 12 0,000 2		1881 +266 4581 5 0808 818
	Ś		70 -602 6056 11 7369	1847 -261 3683 5 1699 80
		-0.717 2515 -3	02 -0.500 7740	3 - 3-6 -033/
	0	+0.747 3545 +II 3800 =2	33 -578 0710	1770 -250 9499 3 4403 768
	10	11 13:00	na - sốố 3028 11 1/91	1231 1245 6246 3 3233 75
	I I	10 0301	02 SEE 0100 12 4344	1602 -210 2242 5 4004
	12	10 0012	27 -517 2101	1657 .224 7502 5 4740 720
	13	-791 5026 10 4391 2	1-,01-	5 5400
	I +	-0.301 9417 -10 1941 -2		-1620 -0.229 2042 -56163 -68
	15	-0.812 1358 -10 1021 -2	.79 -0.515 5827	-1580 -0-223 5879 ^{3 5103} - 68

$\begin{tabular}{lll} FOR 0^h EPHEMERIS TIME \\ MEAN EQUATOR AND EQUINOX OF 1960.0 \\ \end{tabular}$

Da	ate	X	Y	Z
Feb.	15	+0.812 1358	0.515 5827	0.222.5950
1 00.	16	T 9 04402	+ 12 1072	-0·223 5879 +5 6847 +684
			12 2018	121/9032
	17	*031 7777	.409 2137	•212 1514
	18	1041 2197 2500	4/5 0013	1200 3345 5 8807 030
	19	8 9262 2592	·462 2422 13 5591 1428	·200 4538 5 9423 616
	20	+0.859 3313 + 8 6638 -2624	-0.448 5403 +13 8408 +1389	-0.194 5115
	21	307 9951 8 308 2051	14 34 0995 1340	100 5091 6 2627 503
	22	·876 3938 8 1307 2680	·420 7241 13 9754 1304	1 +182 4484 ' =61
	23	1 .004 5245 2705		·176 3315 6 1169 544
	24	·892 3847 7 5868 2734	·392 3867 14 2316 1214	·170 1602 6 1713 525
	25	+0.899 9715 -2758	-0.278 0227 +1165	-0.162 0264 - 505
	26	·907 2825 + 7 3110 2782		1157 6621 TO 2743
	27	·914 3153 7 °328 2801	·348 0828 14 5014 T068	1151 2204 0 3 ²² 1 162
	28	921 0680 6 7527 2822		0 3000
	29	·027 5385 0 4705 2828	7, 5000	. n 1122
Mar.		0 1007	14 8872	·138 5572 6 4553 421
Mai.	I	+0.933 7252 + 5 9012 -2855	-0·304 6172 + 921	-0·132 1019 +6 4952 + 399
	2	939 0204 - 674 2807	15 0661 871	6 5222 301
	3	1945 2409 - 126, 2880	12/4 5/15	119 0/34 6 5600 331
	4	950 50/4 2022 2093	15 2262 774	337
	5	·955 6046 3 6372 2901	·244 1965 15 2989 727	·105 9017 6 6345 318
	6	+0.960 3517	-0.2288976 + 680	-0.000 2672 - 201
	7	·964 8077 + 4 4560 2920	·213 5307 + 15 3669 + 632	:002 6023 -0 0039 277
	8	·968 9717 4 1640 2927	·198 1006 15 4301 586	+085 QTT7 0 0910 256
	9	972 8430 3 8713 2932	·182 6119 15 4887 539	+070 IO45 0 /1/2 225
	IO	$976\ 4211$ $\frac{3\ 5781}{3\ 2839}$ $\frac{2942}{3}$	·167 0693 15 5426 491	·072 4538 6 7407 213
	ΙI	+0.070 7050	-0.151 4776 - 450	-0.065 6018 + 106
	12	·982 6948 + 2 9090 2040	1725 8400 -15 0307	·058 0102 +0 7810 176
	13	·085 3807 2 0949 2051	·120 1640 15 0709 350	·052 IIIO 0 7992
	14	·987 7895 2399° 2955	·104 4512 15 7128 215	1045 2063 0 0147 127
	15	1080 8038 2 1043 3061	.088 7069 15 7443 271	·038 4670 0 8284
	16	1 8079	15 7714	0 9401
			-0.072 9355 -057 1414 + 15 7941 + 227	-0.031 6278 +6 8498 + 97
	17 18	·993 2134 T 1 511/ 2970	15 8126	·024 7780 6 8576 78
		994 4281 9173 2974	15 8262	6 8635 59
	19	1995 3454 6101 ² 979	15 8256 94	1011 0509 6.8671 39
	20	3214	- ·009 6670 15 8400 + 44	$004 1895 \frac{0.0074}{6.8691} + 17$
	2 I	+0.996 2862 -2983	+0.006 1730 - 1	+0.002 6796 +6 8688 - 3
	22	1990 3093 2000	.022 0129	+000 5484 22
	23	·996 0338 - 2755 2987	037 8478 15 8349 100	·016 4140 0 8005
	24	·995 4596 5742 2984	053 6727 15 8249 151	.022 2760 0 0020 6
	25	·994 5870 8726 2979	·069 4825 15 7898 200	·030 1324 6 8555 88
	26	+0:003 4165 -2078	1-0.08= 2722	10.036.0707
	27	·001 0482 - 1 4003 2067	·101 0371 +15 7048	·042 8140 +0 8358
	28	·990 1832 1 7050 2061	·116 7716 15 1545 251	•050 6276 0 0227 IST
	29	·988 1218 2 0014 2016	·132 4710 15 6994 400	0.00,0
	30	•085 7658 2 3500 2041	·148 1304 15 6594 450	0 /903
		2 0501	15 0144	0 1,09
1	31	+0.983 I157 - 29426	+0.163 7448 +15 5645 - 499	+0.071 0064 +0.077 7550 +6 7495 - 214
Apr.	I	$+0.980\ 1731^{-2}\ 9420_{-2909}$	+0.179 3093 +15 5045 - 543	+0.077 7559 - 1493 - 236

MEAN EQUATOR AND EQUINOX OF 1960-0

Dat	te	X	Y	Z
		2000	+0.179 3093 - 543	+0.077 7559 +6 7350 - 236
Apr.	I	$+0.980 \ 1731 - 3 \ 2335 \frac{-2909}{2897}$	104 8105 +15 5102 501	1084 4818 10 1239 254
	2	976 9396 3 5232 2097	.210 2706 15 4511 636	0 0 /005
	3	2/3 7 - 7 2 8113	·225 6581 15 3875 680	.007 8552 00/30 202
	4	4 0077	15 3195	4104 4001 0 0430 215
	5	·965 5074 4 3824 2847	15 2468	0 0123
	6	+0.961 1250 - 4 6650 -2826	+0.256 2244 + 15 1702 - 766	TIT 6006 +0 5792
	7	·956 4600 4 0460 2810	·271 3940 _{15 0880} °13	724 2248 0 5442 260
	8	.951 5140	·286 4835 15 0040 849	0 5073
	9	·946 2890 5 5010 2709	·301 4875 14 0146 094	5 , 6 4085
	10	·940 7871 5 7768 2749	·316 4021 14 8215 931	0 4282
	ΙI	100250702 -2722	+0.331 2236 + 14 7244 - 971	$+0.1436388_{+63861} - 421_{-120}$
	12	.028 0602 - 0 0501	·345 9480 14 6236 1008	·150 0249 6 2422 439
	13	.022 6201 0 3211 2604	1 .200 5710 1040	150 3071 6 2067 455
	14	016 0486 6 5905 2674	·375 0006 14 5190 1087	102 0038 6 2405 472
	15	1000 1007 6 8579 2657	·389 5009 14 4103 1124	·168 9133 6 2005 490
		/ 1230	10.402 7088 - 1166	+0.175 1128 - 506
	16	+0.9020671 - 73872 - 2636	+14 1813	T8T 2627 +0 1499 525
	17	7 6401	14 0010	187 2611 0 09/4 542
	18	·887 0308 7 9088 2597	13 9303	103 4043 560
	19	·079 1220 8 1662 25/4	·445 9774 13 8074 1331 ·459 7848 13 6742	100 2015 5 9872 578
	20	·870 9558 8 4217 ²⁵⁵⁵	13 0/43	5 9294
	2 I	$+0.862 \ 534I - 86745 \ -2528$	+0.473 4591 +13 5373 -1370	+5 8098
	22	·853 8596 8 9247 2452	13 3958 1415	5 8086
	23	·844 9349 9 1720 2473	13 2502	5 7454
	24	·835 7629 9 4167 2447	13 0424 13 1006 1490	5 6806
	25	·826 3462 9 4167 2414	·526 7430 13 1535	5 6140
	26	1 - 0 - 6 600 - 2282	+0.539 6901 -1576	+0.234 0393 +5 5458 - 682
	27	806 7018 - 9 8903	·552 4796 12 6282 1613	·239 5051 = 4761 09/
	28	.706 6605 10 1313 2316	·565 1078 12 4632 1650	1 245 0012 5 4045
	29	.786 2076 10 3029 228I	·577 5710 12 2946 1686	1 • 250 4057 5 3316 129
	30	2245	·589 8656 12 1225 1721	·255 7973 5 2571 745
3.6		10 8155	+0.601 9881 -1753	+0.261 0544 +5 1813 - 758
May	I		612 0252 +11 94/2 1788	.266 2257 3 1013 774
	2		625 7027 11 7084 1810	·271 2206 5 1039 789
	3	11 4075	.637 2002 11 5865 1848	·276 2646 5 0250 799
	4	13 333 11 6773	1648 6010 11 4017 1879	281 3097 4 9451 815
	5	·719 4560 11 8834 2061	11 2138	+0.286 1733 +4.7810 - 826
	6	+0.707 5726 -12 0858 -2024	+0.659 9057 +11 0230 -1908	·290 9543 +4 7810 839
	7	1900	·670 9287 10 8207 1933	4 6971
	8	-683 2024 1948	·681 7584 to 6337 1900	4 0120
	9	670 7232 12 6704 1912	1092 3921 10 4252 1904	J J J J T 4 E 260
	10	·658 0528 12 8578 1874	·702 8274 10 2342 2011	4 4307
	11	+0.645 1050 -1841	+0.713 0616 +10 0308 -2034	+0·309 2281 ·313 5784 +4 3503 - 884 894
	12	.632 1531 -13 0419 1805	·723 0924 0 8250 2058	·313 5784 4 2600 694
	13	.618 0307 13 2224 1770	·732 9174 0 6165 2005	·317 8393 4 1702 907
	14	.605 5313 13 3994 1736	742 5339 9 4055	·322 0095 4 0786 916
	15	13 5/30	·751 9394 9 1919 2136	.3 9858
	16	13 /430	2164	
		13 9 9 7 46 76		+0.333 9657
	17	1 0 304 3039		

MEAN EQUATOR AND EQUINOX OF 1960.0

Dat	e.	X	Y	. Z
May	17	+0.564 3059 -14 0730 -1626	+0.770 1068	+0.333 9657 +2 7068 - 950
-	17 18	·550 2339 -14 0720 1586	1778 8622 T 0 1505 2278	+0·333 9057 ·337 7625 +3 7968 - 950 964
			0 5317	·341 4629 3 7004 972
	19	14 3854	705 7083 8 3103 2269	
	20	·521 6179 14 5358 1504	803 7078 8 0835	
	21	14 6821	·803 7918 7 8537 2298	·348 5708 3 3047 995
	22	+0.492 4000 -14 8239 -1418	+0.811 6455 + 7 6219 -2318	+0.351 9760 +3 3049 -1003
	23	*477 5701 _{14 9614} 1375	1019 2074 7 2876 2343	1355 2009 2 2022 1017
	24	1327	7 1512 2303	3 1008
	25	15 2222 1281	1033 0003 6 0126 2307	301 5049 2 0076 1032
	26	·432 2984 15 3458 1236	6 6722	304 5025 2 8932 1011
	27	+0.416 9526 -15 4645 -1187	+0.847 3911 + 6 4297 -2425	+0.367 4757 +2 7885 -1047
	28		·853 8208 6 4291 2128	·370 2642 +2 1058
	29	·385 9095 15 5786 1091	·860 0067 6 1859 2458	
	30	·370 2218 15 6877 1046	·865 9468 5 9401 2470	375 5233 2 5764 1071
	31	354 4295 15 7923 996	871 6399 5 6931 2485	377 9926 2 4693 1076
Tuna		15 8919	5 4140	+0·380 3543 +2 3525 -1082
June	I 2	-15 0000		382 6078 +2 2535 1088
		10 0700	·882 2794 ·887 2234 ·6022 2518	384 7525 2 1447 1092
	3	10 1020	·891 9156 4 6922 2526	·386 7880 2 0355 1096
	4	10 2.126	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	·388 7139 1 9259 1100
	5	16 3186	4 1001	1 3159
	6	+0.257 7509 -16 3900 - 714	+0.900 5413 + 3 9318 -2543	+0.390 5298 +1 7056 -1103
	7	16 4560	904 4/31 3 6771 2547	392 2354 1 5040 1107
	8	•224 9040	1908 1502 2 1217 2554	1 108 1 108
	9	16 5777 501	3 1654	395 3144
:	10	·191 8067 16 6320 543	·914 7373 2 9087 2567	1 2613
	11	+0·175 1747 _{-16 6818} - 498	+0.917 6460 + 2 6511 -2576	+0.397 9484 +1 1493 -1120
:	12	·158 4929 16 7273 455	1920 29/1 2 2027 2504	·399 0977 1 0372 1121
:	13	·141 7656 16 7686 413	1922 0090 2 1227 2592	·400 1349 9246 1126
	14	124 9970 16 8051 307	1924 0233	·401 0595 01130
1	15	·108 1917 16 8374 321	1 6123	·401 8711 6986 1130
	16	+0.091 3543 -16 8648 - 274	+0.928 3089 + 1 3506 -2617	+0.402 5697 + 5850 -1136
	17	·074 4895 16 8876 228	1929 0595	403 1547 4712 1138
1	18	·057 0019 16 0052 177	·930 7477 8252 2630	·403 0259 2572 1139
	19	16 0181	1931 5/29 5617 2035	1403 9032 2131
2	20	·023 7785 16 9259 78	·932 1346 2980 2637	·404 2263 1289 1142
2	21	+0.006 8526 - 16 9286 - 27	+0.932 4326 + 340 -2640	+0.404 3552 + 146 -1143
2	22	- ·010 0760 16 9265 + 21	1932 4000 - 2201 2041	·404 3698 - 999 1145
2	23	·027 0025 16 9190 75	1932 2305	·404 2699 999 1144
2	24	·043 9215 16 0067 123	931 7424 2038	·404 0556 3284 1141
2	25	·060 8282 16 8892 175	·930 9845 1519 2637	·403 7272 3334 1143
2	26	$-0.0777174_{-168668} + 224$	+0.929 9629 - 1 2847 -2631	+0.403 2845 - 5566 -1139
2	27	·094 5842 16 8201 277	1920 0/02 7 7473 2020	1402 7279 6706 1140
2	8	*111 4233 16 8060 322	·927 1309 1 5473 2620	·402 0573 7840 1134
2	29	·128 2302 16 7693 376	925 3216 1 8093 2614	·401 2733 8072 1132
3	30	·144 9995 16 7270 423	923 2509 2 3309 2602	·400 3761 69/2 1130
July	1	-0.1617265 - 166798 + 472	+0.920 9200 -2594 +0.018 3207 -2593 -2584	+0.300 3650 -1121
,,		$-0.1784063^{-166798} + 518$		-I 1226

384951 O - 58 - 4

FOR $0^{\rm h}$ EPHEMERIS TIME MEAN EQUATOR AND EQUINOX OF 1960-0

Dat	te	X	Y	Z
Tuler		-0·161 7265 -6 6-0° + 472	+0.920 9200 -2594	+0.399 3659
July	I 2	-10 0790	1018 3207 - 2 5903 2584	+308 2433 -1 1220 1122
	3	.105 0242 10 0200 565	·015 4810 2 0407 2570	+307 0085 1 2340 THE
	4	10 5715 600	·012 3753 3 1057 2560	·395 6622 1 3403 1111
	5	·228 1164 16 5106 656	·909 0136 3 3617 2545	·394 2048 1 4574 1106
	6	0.244 5614 + 605	+0.905 3974 - 3 8695 -2533	+0.392 6368 -1 6781 -1101
	7	·260 0360 -10 3/55 738	1 •QO1 527Q 2522	1094
	8	·277 2386 10 301/ 781	·897 4062 4 1217 2508	1309 1712
	9	·293 4622 16 2236 818	893 0337 4 3725 2499	307 2740
	10	·309 6040 16 0555 863	·888 4113 4 8711 2487	2 1130
	ΙI	$-0.325\ 6595$ $-15\ 9651$ $+ 904$	+0.883 5402 - 5 1187 -2476	$+0.383 \ 1568 \ -2 \ 2205 \ -1075$
	12	·341 6246 15 8706 945	10/0 4215 5 2652 2400	•380 9303
	13	357 4952 7777 909	·873 0502 5 6100 2450	370 0009 2 4240
	14	·373 2009 Tr 6680 1037	·007 4453 5 8554 2445	370 1749 2 5208 1058
	15	·388 9349 15 5603 1077	6 0986 2432	373 0351 2 6453
	16	-0·404 4952 -15 4475 +1128	- 0 3403	+0.370 9898 -2 7501 -1048
	17	·419 9427 15 3304 1171	6 5807	·308 2397 2 8541 1040
	18	·435 2731 15 2087 1217	·842 5703 6 8102 2380	305 3850 2 0575 1034
	19	·450 4818 15 0822 1265	·835 7510 7 0561 2308	302 4201
	20	·465 5640 14 9512 1310	7 2912 2351	3 1619
	2 I	$-0.480\ 5152 -14\ 8159 +1353$		+0.356 2062 -3 2628 -1009
	22	·495 3311 14 6758 1401	·813 8793 7 7552 2308	1352 9434 2 2620 1001
	23	·510 0009 14 5212 1445	7 0840	1 349 5005 2 4618 909
	24	524 5302 14 2826 140	796 1401 8 2105 2205	340 1107 2 5600 982
	25	·538 9208 14 2293 1533	8 4345	342 5567 3 6571 9/1
	26	-0·553 1501 -14 0717 +1576		+0·338 9016 - 960
	27	1 .507 2218	772 8390 8 8748 2187	1 335 1405 28470 940
	28	.581 1319	703 9042	331 3000 3 0417 938
	29	·594 8760 13 7441 1695	754 8733 0 3042 2133	327 3509 4 0242 925
	30	13 4008	745 5091 9 5144	323 3247 4 1255 913
	31	-0.6218514 -132235 $+1773$		+0·319 1992 •314 9836 -4 2156 - 901 888
Aug.	· I	·635 0749 13 0425 1810	0 0204	3 1 3 4 2044
	2	·048 1174 12 8c81 1044	1 10 1277	·310 6792 4 3044 874 ·306 2874 4 3918 863
	3	187		301 8093 4 4781 849
	4	·073 0458 12 4793 1910	10 5214	4 5030
	5	$-0.686 \ 1251 - 12 \ 2853 + 1940$	6 60 -10 /144	
	6	12 0880 197	3 .674 7168 10.0020 1895	292 5994 4 7292 812
	7	·710 4984 11 8876 200	4 .003 9129 11 0011 1072	, , 4 8104
	8	.722 3860 11 6841 203	5 .052 7210	·283 0598 4 8903 789 ·278 1695 4 6603 789
	9	734 0701	1041 4403	4 9692
	10	-0.745 5474 -11 2672 +210	-11 0300	-5 0409
	11	·756 8146 11 0537 213	5 •018 3533 11 8121 1701	·263 0304 5 1230 751
	I 2	·767 8683 10 8268 210	9 .606 5412	
	13	·778 7051 10 6164 220	4 .594 5501	1 2 2 2717
	14	·789 3215 10 3928 223	582 4007	·252 5000 722
	15	-0.7997143 - 101657 + 227	-12 4000	-5 4140
	16	$-0.8098800^{-1037} + 230$	5 +0.557 5923 -12 4000 -1603	+0.241 0019 - 094

$\begin{tabular}{lll} FOR 0^h EPHEMERIS TIME \\ MEAN EQUATOR AND EQUINOX OF 1960.0 \\ \end{tabular}$

22	Date	X	Y	Z
17	Δ1107 Τ	5 -0.800 8800 +2205	+0.557.5022 -1602	+0.241 8010 604
18		- 0 0352	-12 0403	
19				
20		0 1617	1534	5 6182
21		9 2247 2400	.519 1000 12 1050 1495	·225 1474 5 6830 647
22	2	8 9816	13 2517	5 7461
24	2	1 - 0.857 1877 - 8 7357 + 2459	+0.492 8290 -12 2025 -1418	+0.213 7183 - 5 8077 - 616
24	2	2 \ .865 9234 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1 '4/9 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 -20 / 9100 507
24	2		1 405 9041 1341	1 •202 0432 581
25	2			
26	2	5 ·800 6258 ^{7 9007} 2560	·438 4434 13 7952 1257	·100 1361 5 9010 547
27	2	5 -0.808 3406 +250r	+0.424 5225 -1211	+0.184.0008 - 525
28	2	7 .905 8143 - 7 4047 2615	·410 4805 -14 0420	·178 0110 -0 0000 510
29 .919 9574 6 6745 2654 .382 0496 14 718 1085 .165 6824 6 2366 4536 .367 6693 14 4844 1041 .159 446 6 2814 454 .393 1782 6 1 388 2703 .338 6005 .14 6861 .957 .146 8402 -6 3266 .466 .386 .386 .387 0496 .147 020 .397 14 68402 .63 266 .146 8402 .147 06 3 666 .146 8402 .147 06 3 666 .146 8402 .147 06 3 666 .146 8402 .147 06 3 666 .146 8402 .147 06 3 666 .146 8402 .147 06 3 666 .146 8402 .147 06 3 666 .146 8402 .147 06 3 666 .146 8402 .147 06 3 666 .146 8402 .147 06 3 666 .146 8402 .147 06 3 666 .147 06 3 666 .147 06 3 666 .148 0670 .148 0		8 .013.0175 7 2032 2622	+306 3214 14 1591 1127	171 8712 0 1390 400
30	2	0 010 0574 0 9399 2654	·382 0496 14 2/10 1085	165 6824 0 1888 472
Sept. I		026 6210 0 0745 2670	367 6603 14 3803 1041	150 4464 0 2300 454
Sept. I	2	0 4075	14 4044	±0.152 1650 424
2		1 .020 1782 - 0 1300		
3		5 8085		
3		5 5008	11 7720	
5		3 1950 0435 2/31	1309 1404 1 8 00 070	134 00/0 6 4447 301
6		1 955 90/2 5 0492 2/45	14 9436	
7			+0.279 3450 - 15 0225 - 799	+0.121 1412 -6 5158 - 347
10		2//5	1 • 204 3215 703	
9		7 19/0 205/ 4 2170 2/09	1 • 249 2217 720	
9		0 1 •974 5027 2005	1 •2 34 04 00 08.1	
10		3 1 * U 70 A 3 U 2 2022	1 1210 0007 042	1004 8868 0 0090 278
11	I	0 - 0.982 0935 + 2834	+0.203 5053 - 600	10088 2101
12	I		·188 1400 -15 3044 561	-081 5861 -0 0033
13	I	2 '900 1501 2004	172 7204 15 4205 512	1 2074 8087 0 00/4
14	I	3 .001 3404 2 1993 2879	·157 2487 15 4717 473	.068 t802 0 7095 202
15		1 -003 8608 2 5114 2802	·141 7207 15 5190 426	1061 4504 0 7290 184
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	I	5 -0.006 0830 +2002	±0.126 1681 - 380	10.054 7770
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		5 0.008 0140 - 1 9319 2012	·110 5685 -15 5990 226	1047 0467 -0 7045
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	I	7 0.000 6555 1 0400 2022	1 .004 0353 15 0332 286	·04I 1678 0 7789 125
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		3 1.001.0038 1.3403 2022	15 6618	·034 3764 ^{0 7914} 102
20		1.002 0588 1 0550 2010	·063 5875 15 0000 101	.027 5747 0 0017 82
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2	7010	15 7051	+0:030 7647 - 63
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			·032 1629 -15 7195 05	1013 0485 -0 8102
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$:016 4330 15 7290 - 45	·007 1282 0 6203 - 21
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				1 + 1000 20E8 0 0224 1 T
25		1 1.002 9144 4195 2952	015.0326	006 5765 0 0223
26 1.001 1897 2947 .046 4772 15 7020 151		7147	15 /2/5	0.013.3364
27		1.001 1807 + 1 0100 72953	- 15 7171	000 7 507 -0 015/
27 0.999 0.500 1 5.990 2.943 0.02 17.92 15 6822 198 0.996 3.935 1 8.925 2.929 0.93 5.188 15 6284 290 0.996 3.935 1 8.925 2.929 0.93 5.188 15 6284 290 0.940 5.526 6 7.779 125 125 125 125 125 125 125 125 125 125		1 3047		6 8094
29 0.996 3935		1 5990	198	6 8007
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		2935	10// 0014	033 7022 6 7004 103
Oct. I $\begin{vmatrix} -0.994 & 2081 \\ -0.991 & 7305 \end{vmatrix}$ + $2 \begin{vmatrix} 4776 \\ +2913 \end{vmatrix}$ $\begin{vmatrix} -0.109 & 1472 \\ -0.124 & 7420 \end{vmatrix}$ - $\begin{vmatrix} 1472 \\ 15 & 5948 \end{vmatrix}$ + $\begin{vmatrix} 336 \\ +379 \end{vmatrix}$ - $\begin{vmatrix} -0.047 & 3305 \\ -0.054 & 0939 \end{vmatrix}$ - $\begin{vmatrix} 67634 \\ +164 \end{vmatrix}$	2	2 1854 2929	1 1043 5100 200	1040 5520 6 7779
Oct. I $ -0.9917305 $ +2913 $ -0.1247420 $ + 379 $ -0.0540939 $ + 164	~		- 15 5048	$-0.047\ 3305_{-6\ 7634}^{+\ 145}$
	Oct.	1 -0.991 7305	-0.1247420 + 379	-0·054 0939 + 164

$\begin{tabular}{llll} FOR 0^h EPHEMERIS TIME \\ MEAN EQUATOR AND EQUINOX OF 1960.0 \\ \end{tabular}$

Date	X	Y	Z
Oat	0.007 #20#	0.124.7420	0.074.0030
Oct. I	-0.9917305 + 27689 + 2913 -9889616 + 27689 + 2904	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$-0.054 0939 - 67470 + 164 \\ -060 8409 - 67470 + 182$
2		·140 2989 5 65 423 ·155 8135 15 5146 464	·067 5697 6 7288 202
3	3 3491	15 4082	1074 2782 0 7000 220
4	2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5	- 15 4173	1080 0640
5	·978 9152 3 0360 2880	·186 6990 15 3626 547	0 0027
6	-0.9749892 + 42136 + 2876	$-0.202\ 0616$ $-15\ 3034$ $+ 592$	-0.0876276 -66370 $+257$
7	·970 7756 4 5000 2864	15 2200 035	1094 2040 6 6002 211
8	·966 2756 4 7859 2859	·232 6049 15 1720 679	100 8739 6 5708 295
ç	1901 4097 5 0708 2049	247 7769	107 4537 6 5482 316
10	·956 4189 5 355° 2842	15 0231	6 5148 334
11	$-0.951\ 0639 + 56378 + 2828$	-0.277 8999 + 814	-0·120 5167 -6 4794 + 354
I 2	945 4201 5 0108	14 8561 050	6 4421 373
13	·939 5063 5 9199 2806	·307 0977 _{14 7654} 907	133 4302 6 4027 394
I 4	933 3059 6 4706 2792	14 6706 948	·139 8409 6 2615 412
15	6 7575	·337 1337 _{14 5707} 999	6 3181 434
16	+ 7 0227	-0·351 7044 -14 4665 +1042	-0.1525205 -62728 + 453
17	1913 0351 7 2082 2740	•300 1709	150 7933 6 2256 472
18	7 5800 2/20	14 2438	105 0109 6 1762 494
10	1 1090 1459 7 8517 2700	394 7721	·171 1951 6 1250 512
20	8 1201	14 0021 1232	·177 3201 6 0716 534
2		-0.4228995	-0.1833917 - 60163 + 553
23	873 7876 8 6499 2634	·430 7737 _{12 7418} ¹³²⁴	189 4080 50501 572
2	3/7 8 0107 2008	·450 5155 13 6049 1309	195 3071 8007 594
2.	1 .850 2270 0 1680 2582	12 4626 1413	1201 2000 5 8288 009
2	9 4237	13 3182 1454	5 7759
20		-0·490 9022 -13 1686 +1496	-0.2128815 -57110 + 649
2	102/950/ 00246 2409	.504 0708	•210 5925 5 6447 003
2	0341 2450	.517 0859 12 8579 1572	1 • 224 2372 5 5766
2	2425	12 6068	1 -229 0130 5 5068 090
3	797 4508 10 6525 2390	12 5323	5 4354
3	+10,0000	$-0.555\ 1729$ $-12\ 3642$ $+1681$	-0.2407560 -53625 + 729
Nov.	775 9095	.507 5371 12 1025	1 1240 1105 5 2881 744
	2 .704 7874 2303	·579 7290 12 0174 1751	.251 4000 5 2119 702
	3 .753 4350 11 5706 2272	591 7470 11 8280 1785	·256 6185 5 1344 775
	741 8554 11 8036 2240	11 6567	5 0554
	$-0.730\ 0518 + 12\ 0246 + 2210$	$-0.615\ 2426$ $-11\ 4712$ $+1855$	-0.266 8083 -4 9747 + 807
	718 0272 12 2425 2179	1020 7130	·271 7030 4 8025 022
	7 .705 7047 12 4571 2140	11 0893 1928	276 6755
	693 3270 12 6682 2112	1900	1 .281 4843
	9 080 6593 12 8761 2078	10 6935	4 6369
I		-0.6706720 -104902 $+2033$	-0.2908448 - 4.5487 + 882
I	1 .654 7028 13 2813 2009	•081 1022	1 1295 3935 4 4588 099
I	2 .041 4215	091 4455	·299 8523 4 2677 911
1	$\frac{3}{12}$	701 5107 0 8504 2130	304 2200 4 2750 927
I	4 .614 2719 13 8608 1894	9 6424	·308 4950 4 1808 942
1	5 -0.600 4111 +14 0460 +1852	$-0.721\ 0205 - 94216 + 2208$	-0.3126758 -40852 + 956
1	$6 \mid -0.586 \mid 3651 \mid +14 \mid 0400 \mid +1812 \mid$	-0.7304421 $94210 + 2238$	$ -0.3167610^{40032} + 970$

FOR $0^{\rm h}$ EPHEMERIS TIME MEAN EQUATOR AND EQUINOX OF 1960-0

Dat	te	X	Y	Z
Nov.	16	-0.586 3651 +1812	-0·730 44210 1078 +2238	-0.316 7610 + 970
	17	·572 1370 +14 2272 1767	1720 6200 9 19/0 2274	1220 7402 -3 9082
	18	·557 7340 14 4039 1722	·748 6103 8 9704 2307	324 6380 3 8897
	19	·543 1579 14 5761 1676	8 7307	
	20	·528 4142 14 7437 1627	0.5000	3 6887
		14 9004	·765 8560 8 2695 2365	3 5862
	2 I	-0·513 5078 +15 0642 +1578	$-0.774 \ 1255 - 8 \ 0300 + 2395$	-0.3357036 -34825 $+1037$
	22	1520 1520 1520	702 1555 2419	339 1001 2 2778 104/
	23	1403 2200 Tr 2648 1478	7/09 9430	
	24	·467 8618 15 5076 1428	·797 487 I 7 5435 2464	345 8358 3 2719 1068
	25	·452 3542 15 6454 1378	·804 7842 7 2971 2488	·349 0009 3 1651 1079
	26	-0.436 7088 +1329	-0.817 8225 ±2505	-0.252.0587
	27	·420 0305 +15 7783 1280	818 6202 - 0 7978	·355 0068 -2 9487 1097
	28	·405 0242 15 9003 1232	·825 1755 0 5452 2542	357 8458 2 8390 1102
	29	·388 0047 10 0295 1186	827 4665 0 2910 area	·360 5746 ² 7288 1112
	30	•372 8466 TO 1481	837 5015 6 0350 2576	2 0170
Dec.		10 2010	5 ///4	2 5059
Dec.	1	-0·356 5850 +16 3707 +1091	$-0.843\ 2789 - 55180 + 2594$	-0.3656981 + 1127
	2	·340 2143 16 4748 1041	1040 /909 5 2571 2009	1134
	3	1323 /393 16 5744 990	1034 0340	.3/0 3/11 2 1650 1139
	4	1307 1051 16 6601 947	1 7202 2042	·372 5370 2 1039 1147
	5	·290 4960 16 7591 900	4 4646	·374 5882 2 0512 1155
	6	-0.2737369 + 168442 + 851	-0.868 2432 +2676	-0.376 5239 +1160
	7		·872 4402 - 4 1970 2688	378 3436 -1 8197 1167
	8	·239 9683 16 9244 754	·876 3684 3 9282 2703	·380 0466 1 7030 1172
	9	·222 0685 10 9990 700	1880 0262 3 0579 2718	·381 6323 1 5057 1170
	10	·205 8987 17 0698 652	·883 4124 3 3861 2732	·383 1001 1 4678 1185
	1 I	-0.1887637 + 600	-0.886 5252	-0.384 4404 +1100
	12	·171 5687 +17 1950 548	1880 2620 - 2 0300 2760	·385 6707 -1 2303
	13	·154 3180 17 2498 405	·801 0265 2 5020 2768	·386 7905 1 1108 1201
	14	·137 0196 17 2993 440	804 2123 2 2050 2782	.387 7812 9907 1205
	15	·110 6763 17 3433 287	896 2198 2 0075 2790	8702
	16	17 3820	1 7285	7493
		0 0 6 + 17 4147	-0.8979483 - 1 4482 +2803	-0.3894007 - 6280 + 1213
	17		1 1673 2809	1217
	18	17 4621	900 5030 8850 2814	1220
	19	150	1901 4497 6020 2020	2624 1219
	20	032 4958 17 4879 92	·902 0536 0039 2819	·39I 1817 140I 1223
	21	-0.015 0079 + 17 4918 + 39	-0.902 3756 +2819	$-0.391\ 3218$
	22		902 4157 401 2819	391 3398 180 1221
	23	·019 9734 17 4895 78	·902 1730 + 2410 2812	·30I 2357 + 1041 1220
	24	·037 4551 17 4817 134	·901 6509 5230 2808	·39I 0096 226I 12I8
	25	·054 9234 17 4683 187	·900 8471 8038 2802	·390 6617 3479 1216
:	26	+0.072 3730 = 240	-0.800 7621 +2705	-0·390 I922 +1212
	27	·089 7986 T17 4250 206	·808 3006 T 1 3035 2780	·389 6015 + 5907 1211
	28	107 1046 17 3900	896 7572 1 6424 2780	7118
	29	17 3015	0. 0.0 1 9204	
		0 17 3210	2 1070	·388 0571 0320 1204
	30	1/2//1	2 4742	1 0729
	31	+0-159 1550 - 500	$-0.890\ 1647$ $+2759$ $+2759$ $+2759$	-0·386 0312 +1 1928 +1199
,	32	+0.176 3821 +17 2271 - 547	-0.887 4146 + 2 7501 +2747	-0·384 8384 ^{+1 1928} +1193

FOR 0^{h} EPHEMERIS TIME MEAN EQUATOR AND EQUINOX OF 1950.0

Dat	e	X_{1950}	Y ₁₉₅₀	Z_{1950}
			202 1010	-0·386 9980 _{11 0876} +1210
Jan.	0	+0.1439939 - 455	-0.892 4049 + 2 5090 + 2794	28 5 0 T 0 4 T 1 00 / 0 T 206
	I	·101 2783 17 2221 513	889 8959 2 7871	
	2	·178 5114 17 1760 571	·887 1088 2 7671 2773	·384 7022 1 3283 1201
	3	195 0874 17 1125 025	004 0444 2 2101 2757	·383 3739 1 4477 1194
	4	17 0456	3 6146 2745	·381 9262 1 5668 1191
	5	+0.2298465 + 169725 - 731	$\begin{bmatrix} -0.877 & 0.897 \\ 8-2.0000 & + & 3.8875 \end{bmatrix}$	$-0.380\ 3594 + 1.6851 + 1183$
	6	·246 8190 16 8941 784	1 .873 2022	·378 0743 1 8020 1178
	7	·263 7131 16 8108 833	1 .009 0435	·376 8714 1 0100 1170
	8	•280 5230 885	·864 6148 4 4267 2681	·374 9515 2 0363 1104
	9	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	·859 9180 4 9633 2665	·372 9152 2 1520 1157
	10	+0.313 8750	-0.8549547 + 52280 + 2647	$-0.3707632_{+2.2670} + 1150$
	ΙI	1032	840 7267 J 2200 2621	$\cdot 368 \ 4962 \stackrel{+2}{=} \stackrel{2070}{_{2}} \ 1142$
	12	1246 8220 10 42/4 1078	·844 2356 5 4911 2615	·300 II50 1I35
	13	·263 1526 10 3190 1128	828 4830 5 7520 2503	·363 6203 2 4947 1125
	14	10 2008	.822 4711 0 0119 2575	·361 0131 2 6072 1119
		16 0894	-0.826 2017 +2557	$-0.358\ 2940$ $+3.8202$ $+1111$
	15	+ 15 9671	-8196766 + 65251 2541	1102
	16	15 8405	.812 8074 0 7792 2520	·352 5234 2 9404 1093
	17	·427 2564 15 7090 1315	·805 8662 7 0312 2499	1340 4737 3 0497 1084
	18	·442 9654 15 5728 1362	798 5851 7 2811 2481	3 1581
	19	·458 5382 55 37 1409	7 5292	3 2058
	20	+0.473 970I +80 2566 +15 2865 -1454	-0·79I 0559 + 7 775° +2458	-0·343 0498 +3 3724 +1066
	2 I	·489 2566 15 1360 1505	·783 2809 8 0100 2440	339 67/4 3 4780
	22	·504 3926 15 1300 1552	775 2019 8 2607 2417	1 330 1994 3 5827
	23	·519 3734 14 8208 1600	·767 0012 8 5000 ²³⁹³	332 0107 2 6864
	24	·534 1942 14 6557 1651	·758 5012 8 7370 2370	·328 9303 3 7890 1026
	25	+0.548 8499 +14 4858 -1699	-0.7497642 + 89713 + 2343	$-0.325\ 1413 + 38903 + 1013$
	26	1 1747	·740 7929 9 2025 2312	321 2510 3 9996
	27	.577 6468 14 3111 1797	731 5904	317 2004 4 0805 909
	28	501 7782 14 1314 1841	·722 1595 9 6564 2255	·313 1709 1870 975
	29	·605 7255 13 9473 1892	·712 5031 9 8780 2216	·308 9839 4 1870 960
	30	1 - 6 - 0 . 9 2 6	-0.702 625I +10 0964 +2184	-0·304 7009 +4 3777 + 947
	31	1622 0484 +13 5046 1075	·692 5287 10 3110 2146	1300 3232 4 4708 931
Feb.	I	-646 4TE7 13 30/3 2017	·682 2177 10 5222 2112	·295 8524 4 5623 915
	2	650 5872 13 1050 2055	1 .071.0055 2073	291 2901
	3	·672 5414 12 7508 2093	·660 9660 10 7295 2036	·286 6378 4 5323 885
	4	10 69 7 2022 -2720	-0.650 0320 +2001	-0.2818970 + 866
	5	1607 8300 T12 5376 2163	·628 8007 T11 1332 1060	•277 0090
	6	.710 1515 12 3215 2200	·627 5705 11 3 ²⁹² 1927	·272 1569 4 9127 836
	7	.722 2520 12 1015 2222	616 0486 11 3219 1886	·267 1606 4 9963 819
	8	734 1312 11 8782 2266	11 7105	·262 0824 5 1587 805
		+0.745 7828 +11 4222 -2294	-0.502 4426 +1812	-0.256.0237 + 786
	9	1 .757 2050 2231	·580 3659 T12 0/0/ 1773	·251 6864 +5 23/3 771
	10	·768 3941 10 0525 2356	1738	1246 2720 5 3144 754
	II		12 4270	1240 0822 5 3898 730
	12	10 7140	1 1542 0864 12 5977 1660	·235 5185 ·5 403/ 720
	13	·790 0622 10 4731 2415	12 /03/	5 5357
	14	+0.800 5353 +10 2284 -2447	T12 9204	$\begin{bmatrix} -0.229 & 9828 \\ -0.224 & 3764 \end{bmatrix} + 56064 + 707 \\ + 687$
	15	+0.810 7637 -2472	$ -0.517\ 3963 ^{+12\ 9204}$	$-0.224\ 3764$ + 687

MEAN EQUATOR AND EQUINOX OF 1950.0

Date	е	X_{1950}	Y_{1950}	Z_{1950}
Feb.		+0.810 7637 + 0.0812 -2472	0.517.3063	0.224.2764
	15 1 6	+0.810 7637 -820 7449 + 9 9812 - 2505	$-0.517\ 3963 + 13\ 0850 + 1586 $	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
	17	·830 4756 9 7307 2530	·504 3113 13 2399 1549 ·491 0714 13 2399 1513	·212 9590 5 7423 655
	18	·830 0533 9 4777 2562	·477 6802 13 3912 1474	1 207 1512 5 0070 628
	19	840 1747 9 2214 2580	·464 1416 13 5386 1421	201 2706 5 0/10 621
	- 1	0 9025	13 0020	5 9337
	20	+0.858 1372 -866 8370 + 8 7007 -2618	-0·450 4596 +13 8213 +1393	-0·195 3459 + 602
	21	2050	1354	109 3520 6 0525 500
	22	8 1682 2013	14 0876 1309	1103 2995 6 1000 505
	23	·883 4418 7 8979 2703	14 2740	·177 1905 6 1637 547
12	24	7 6248 2731	14 3359	6 2164 527
	25	+0.898 9645 + 7 3494 -2754	-0.380 0441	-0·164 8104 +6 2672 + 508
2	26	·906 3139 7 3494 2778	•365 5908 +14 4533 1121 14 5654 1058	·158 5432 +6 2072 486
	27	913 3055 6 7017 2799	1351 0254 14 6722 10/0	·152 2274 6 3625 467
2	28	·920 1772 6 5098 2819	1 330 3522	·145 8649 6 4069 444
2	29	$\cdot 926 6870 \begin{array}{c} 0 3090 \\ 6 2261 \end{array} 2837$	·321 5765 14 7757 975	$\cdot 139 \ 4580 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$
Mar.	1	+0.932 9131 -2849	0.206.7022	-0.133.0088 + 403
	2	·038 8543 + 5 9412 2867	·201 7372 +14 9001 877	126 5102 +0 4095 382
	3	·944 5088 5 0545 2870	•276 6834 15 0530 821	110 0016 0 5277 262
	4	·040 8754 5 3000 2880	·261 5465 15 1369 780	·113 4277 0 5039 220
	5	·054 0531 5 0/// 2000	·246 3316 15 2149 725	·106.8200 0 5978 221
	- 1	4 /0//	15 2884	6 6299
	6	+0.959 7408 -2909	-0·231 0432 -215 6864 +15 3568 + 684	-0·100 2000 +6 6595 + 296
	7	1904 23/0 4 2050 2918	15 4208	1093 5405 6 60.6 201
	8	·968 4426 4 2030 2925	15 4700 591	1000 0529 6 7122 257
_	9	972 3551 3 6192 2933	104 /05/	6 7272 239
1	0	·975 9743 3 3 ² 54 2938	·169 2512 15 5846 501	6 7589
	I	+0.979 2997 + 3 0313 -2941	-0.1536666 + 156297 + 451	-0.066 6435 +6 7786 + 197
	12	902 3310 2 7266 2947	1130 0309 15 6708 411	1059 0049 6 7066
1	13	905 0070 2 1175 2951	122 3001	150
	4	1907 5091 2955	100 0300 15 7205 320	040 2559 6 8262 138
1	15	·989 6551 2 1400 2960	·090 9191 15 7673 278	·039 4297 6 8384 122
1	6	+0.991 5051 -2965	$-0.075\ 1518$	-0.032 5913 +6 8483 + 99
	7	·993 0586 T 5535 2968	·059 3610 15 8097 189	·025 7430 6 8564 81
1	8	994 3153 2973	·043 5513 15 8242 145	·018 8866 6 8626 62
J	19	·995 2747 6614 2980	·027 7271 15 8342 100	·012 0240 6 8668 42
2	20	·995 9361 3635 2979	$- \cdot 011 \ 8929 \ \frac{15 \ 8393}{15 \ 8393} \ 51$	$005\ 1572 \frac{0.8088}{6.8687} 19$
2	21	+0.996 2996	±0.003 0464 ± 4	±0.001 7115 ± 1
2	22	·996 3647 + 051 2085	·010 7861 +15 0397 - 42	1008 5803 ^{+0 8088} - 21
2	23	996 1313 - 2334 2987	·035 6216 15 0355 01	·015 4470 0 0007
2	24	·995 5992 5321 2984	.051 4477 15 0201	1022 3006 0 0020 62
2	25	·994 7687 8305 2982	·067 2593 15 7924 192	·029 1659 6 8563 84
2	26	+0.003 6400 -2076	+0.083 0517 - 212	±0.026.0128 = 108
2	27	·002 2137 - 1 4203 2070	008 8108 +15 /001 207	042 8F00 ⁺⁰ 0371
	28	·990 4904 1 7233 2062	114 5582 15 7304 344	·040 6754 0 0245 IFO
	29	·988 4709 20195 2052	·130 2622 15 7040 304	:056 4840 0 0095 160
	30	·986 1562 2 3147 2937	1745 0268 15 0040	1062 2775 0 1920 TO2
	, ,		15 6202	0 1134
Apr.	31	+0.9835478 - 29012 -2928 + 0.9806466 - 29012 -2913	+15 5710	$+0.070\ 0509 + 6\ 75^{22} - 212 + 0.076\ 8031 + 0.076 + 0.000 + 0.00$
11P1.	•	-2913	+0·177 1180 - 535	- 230

FOR 0h EPHEMERIS TIME MEAN EQUATOR AND EQUINOX OF 1950.0

Dat	te	X_{1950}	Y ₁₉₅₀	Z_{1950}
A nr		+0.980 6466 -2913	+0.177 1180 - 535	+0·076 8031 _{+6 7202} - 230
Apr.	1 2	' - 2 1025	·102 6255 T13 31/3 586	.083 5323 ^{±0} 1292 253
	- 1	3 4821	·208 0044 15 45°9 628	.000 2262 0 7039 271
	3	·973 9720 3 7704 2883 ·970 2016 3 7704 2866	·223 4005 15 3961 677	1006 0130 0 0708 202
	4	·966 1446 4 0570 2847	.228 8180 ^{15 3284} 717	103 5606 0 0470 210
	5	4 3417	15 2507	0 0100
	6	$+0.9618029 - 46248^{-2831}$	+0.254 0756 + 15 1804 - 763	+0·110 1772 - 329
	7	·957 1781 4 0060 2812	15 1000	·116 7609 6 5489 348
	8	.952 2721 5 1850 2790	·284 3560 15 0155 845	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
	9	·947 0071 5 4622 27/2	·299 3715 13 0733 885	04/30
	10	·941 6249 5 7376 2754	·314 2985 14 8344 926	0 4339
	ΙI	$+0.935 8873 - 6 0108^{-2732}$	+0·329 1329 +14 7378 - 966	+0·142 7299 +6 3918 - 421
	I 2	·929 8765 6 2823 2715	1343 6707	149 1217 6 2485 433
	13	923 5942 6 5570 2090	14 5336 1042	155 4702 6 2020 455
	14	917 0423 6 8196 2677	13/3 0421	101 7/32 6 2562 408
	15	·910 2227 7 0856 2660	·387 4678 14 4257 1120	·168 0294 6 2075 487
	16	+0.003 1371 -2639	+0.401:7815 -1160	±0.174 2260 - 506
	17	805 7876 - 7 3495 2622	1 .415 0702 +14 19// HOE	·180 3938 +6 1569 521
	18	.888 1750 / Oll/ 2600	.430 0573 14 0701 1243	1 • I XD 40XD 530
	19	880 2042 7 8717 2580	1444 0111 13 9530 1280	102 5405 0 0509 557
	20	·872 1745 8 1297 2556	·457 8369 13 8258 1327	·198 5447 5 9952 577
	21	10 962 7902 -1522	±0.471 5200 =1266	10.204 4822 - 502
	22	855 1507 - 0 0305 2506	·485 0865 +13 5505 1408	·210 3605 +5 8783 612
	23	.846 2616 0 0091 2476	1408 5022 13 415/ 1440	·216 1776 5 8171 627
	24	827 1240 9 1307 2451	13 2708	·221 9320 5 7544 648
	25	·827 743I 9 3818 2420	·524 8946 13 1216 1530	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
	26	10 9 79 7700 - 2285	+0.537 8632 +12 8114 -1572	+0·233 2451 - 682
	27	808 2570 - 9 0023	·550 6746 +12 6114 1605	1 .230 0004
	28	708 TEO2 10 09/0 2220	·563 3255 12 4864 1645	·244 2863 5 4146 713
	29	787 8204 10 3290 2283	·575 8119 12 3181 1683	·249 7009 5 3419 727
	30	·777 2713 10 5581 2253	·588 1300 12 3167 1714	$255\ 0428\ \frac{3\ 3429}{5\ 2677}\ 742$
May	I	+0.766 4870 -2212	+0.600 2767 -1748	+0.260 3105 +5 1919 - 758
,	2	.755 4833 2170	·612 2486 +11 9719 1785	1 • 205 5024 5 1148 771
	3	2142	·024 0420 11 6122 1811	·270 0172 5 0363 705
	4	.722 8241 11 4307 2103	035 0543	1 .275 0535
	5	·721 1771 11 6470 2066	·647 0820 11 4277 1874	·280 6098 4 9503 812
	6	±0.700 2225 -2020	±0.658 2222 -1003	+0.285 4849 +4.7028 - 823
	7	607 2670 -12 0505	·660 3723 TIT 0500 1020	1 290 2777
	8	·685 0113 12 2557 1952	680 2294 1955	1 .294 9007 4 6242 040
	9	672 5604 12 4509 1016	·690 8910 10 6616 1982	1 •299 6109 4 5287 861
	10	·659 9179 12 6425 1881	·701 3544 10 4634 2004	·304 1490 4 5301 869
	11	±0.647 0873 - 1846	+0.711 6174 +10 0600 -2030	
	12	1634 0721 13 0132 1810	·721 6774 9 8544 2056	1312 9032
	13	·620 8750 13 1902 1777	·731 5318 9 6465 2079	317 2369 4 1832 903
	14	607 5020 13 3/39 1741	1 .741 1763 2107	·321 4201 4 0010 913
	15	·593 9540 13 7185 1705	·750 6141 9 4358 2131	·325 5120 · 3 9991 920
	16	+0.580 2355 -1670	$+0.7598368 + 9065^{-2162}$	
	17	$+0.566\ 3500^{-13}\ 8855_{-1632}$		+0.333 4164 +3 9033 - 949

MEAN EQUATOR AND EQUINOX OF 1950-0

18	Da	ite	X ₁₉₅₀	Y ₁₉₅₀	Z ₁₉₅₀	
18 555 2013 14 2079 1999 777 6311 7 7676 2211 340 9412 37144 97 204 545 341 5131 794 5402 8 1158 2266 344 5583 36171 341 5131 794 5402 8 1158 2266 348 578 35671 349 341 3583 35188 97 346 771 3416 99 224 404 5545 14 9417 1381 825 6187 7 6549 338 3214 525 449 7342 15 5038 1242 256 6464 647 648	Mav	17	+0.566 3500 -163	+0.768 8433 -2187	+0.223 4764 - 040	
20	5.54.5		·552 3013 -14 0487 150	1 1777 6217 T 0 1010 0011	+0·333 4104 ·337 2268 +3 8104 - 949 960	
20 5-23 / 37-03 4-3-43 51-31 51-31 5-50 21-50 14-504 14-70 8-80 5-60 8 11-8 22-91 3-34 5-583 3-518 9-70 3-41-50 3-50 3-518 9-70 3-41-50 3-			+538 0034 14 20/9 155		1340 0412 3 7144 072	
21		-	·523 7303 14 3031 IST	0 4424	3 0171	
22			·500 2150 14 5144 1470	802 6560 8 1158 2201		
23			14 0014	7 0007	3 4196	
24				+0.810 5427 -2318		
24			14/9/510 14 0417 130.	7 4211 2330	1014	
26			1332	7 1850 2301	1350 0335 3 1154 1023	
20			15 2028 120	1 .032 0037 6 0466 2384	1301 1409 2 0124 1030	
28		20	1 .434 2304 1243	6 7063		
29			- 15 4474	+0.846 4566 + 6.4644 -2419		
300 372 516 5717 1003 375 5718 1052 376 4747 1003 375 5748 158774 1003 376 4747 23771 1003 376 4747			1147	6 2207	1309 0/29 2 6070 1055	
30		29	15 6710	059 1417 50751 2450	1 1372 5700 1002	
June 1			13/2 3210	1005 1100 7 7084 2407	1 1375 1024 1000	
June 1		31	1 *350 7/43U 1007			
2	June	1	+0.240 8665 - 055	+0.876 3253	+0.380 0242 -1082	
3		2		881 5558 5 2305 2505	1382 2021 +2 2009 TORE	
1		3		1 1000 5350 2510	·384 4535 2 1004 1002	
5 -276 4497 16 3074 766 -895 7401 4 4/39 2535 4 2224 2535 4 2234 2535 4 2224 2535 4 2234 2535 4 2234 2535 391 9997 1 6169 116 160 903 13890 117 2602 29458 2568 2945		4	1 292 0005 16 000	·891 2642 4 7264 2525	·386 5047 2 0512 1005	
6		5		·805 7401 4 4/59 2535	1 .200 4464 1 9417	
7 8		6	10.260 T422	10 800 0600	+0.300 2781 -1101	
8		7	1242 7628 -10 3795 676	903 9310 + 3 9005 2547	391 9997 +1 7210	
9			1 .227 3157 10 4471 621	•907 6448 3 7130 2552	·393 6106 1 6109	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		9		OII 1024 3 4580 2560	·305 1106 1 5000	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		10	1 104 2301 540		·396 4996 1 3890 1117	
12		11		+0.017.2518	+0.307 7760 -1117	
13		12		1 1919 9402 2584	1 390 9425 1121	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		13	1 1144 2102 1 1 420	1922 3702 2590	1 199 9900 1127	
15		14	127 4534 16 8002 373	1924 5412 2002		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		15			1 401 7048 1131	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		16	+0.002 8200 - 280	±0.028 T020 -2617	+0.402 4707 -1125	
18			·070 9500 _{16 8846} 234	1 '929 4903 2024	·403 0811 T 0014 1127	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		18		1 'U3U 0102 2020	1 403 5000 1140	
20		19	134	1 1931 4792 2035	1 401 9441 1142	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		20	•02D 254D 1 3 86		1142	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		2 I	10.000 2205	+0.932 4144 -2638	+0.404 3473 -1143	
23		22	- +007 5001 -10 9200 ± 17	932 4863 119 2641	·404 3783 ^{+ 310} 1142	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		23	•024 5200	·032 2041 - 1922 2640	·404 2050 - °33 1145	
25		24	•041 4403	931 0379 2040	·404 0972 1978 1143	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		25	·058 2540 10 9000 167	.02T TT77 1202 0606	·402 7851 3121 1142	
27		26	0.075.0468	+0.930 1339 -2633		
28			-002 IIZO -10 8702	.928 8868 - 1 24/1 2626	402 8185 - 5403	
29			108 0602 10 0433	·927 3771 1 5097 2620	·402 1644 0541 1125	
30 \begin{array}{c c c c c c c c c c c c c c c c c c c			·125 7718 10 0115 268	·925 6054 1 7717 2613	·401 3068 7070 1124	
July I -0.159 2797 -16 6866 + 466 +0.921 2788 -2.5521 -2595 +0.399 5219 -1.1064 -112		-	·142 5465 10 7747 415	·923 5724 2 0330 2606	·400 5158 8810	
- 10 0800 - 1 TO64	July	I	-0.150.2707 + 466	+0.921 2788 -2595	+0.200 5210 -1125	
2 -0.175 9003 + 511 +0.910 7257 -2584 +0.308 4155 -110	,	2	$-0.1759663^{-166866} + 511$	+0.918 7257 - 2 5531 -2584	$+0.398\ 4155$	

FOR $0^{\rm h}$ EPHEMERIS TIME MEAN EQUATOR AND EQUINOX OF 1950 $\cdot 0$

Date		X ₁₉₅₀	Y ₁₉₅₀	Z_{1950}	
July	ı	-0·159 2797 _{16 6866} + 466	+0.921 2788 -2595	+0.399 5219	
July	2	177.0662 -10 0000	1018 7257 - 2 5531 2584	398 4155 -1 1064 1123	
	3	·102 6018 10 0355 558	OLE OLA2 2 0115 2572	397 1968 1 2187 1115	
	4	200 1815 10 5797 602	·012 8454 3 0088 2558	·395 8666 1 3302 1112	
	5	·225 7000 10 5194 647	·000 5208 3 3 ²⁴⁰ 2548	·394 4252 I 4414 1106	
		10 4547	3 5794	1 5520	
	6	$-0.242\ 1556$ $-16\ 3857$ $+690$	+0.905 9414 - 3 8330 -2536	+0.392 8732 -1 6620 -1100	
	7	·250 5413 16 3125 732	1902 1004 4 0852 2523	391 2112 1098	
	8	16 2353 772	898 0231 4 3362 2509	1088	
	9	·291 0091 16 1520 814	1 .093 0009 4 861 2499	•387 5588	
	10	·307 2430 16 0685 854	·889 1008 4 8353 2492	2 0974	
	11	$-0.323\ 3115 - 15\ 9787 + 898$	$+0.884 \ 2655 - 5 \ 0830 \ -2477$	+0.383 4721 -2 2050 -1076	
	12	$339 \ 2902 \frac{-15}{15} \frac{9787}{8848} 939$	1 .079 1025 2470	1 •301 2071 - 1070	
	13	·355 1750 15 7865 983	873 8525 5 3300 2456	378 9551 2 3120 1066	
	14	·370 9615 15 6835 1030		·376 5365 2 4160 1061	
	15	·386 6450 15 5763 1072	·862 4566 5 6 0637 2434	·374 0118 2 5247 1054	
	16	-0.402 2212 +1117	+0.856 2020 -2121	+0.371 3817 -1049	
	17	·417 6859 -15 4646 1169	·850.0871 - 0.3050 2406	·368 6467 -2 7350 1042	
	18	·433 0336 15 3477 1211	·843 5407 6 5464 2389	·365 8075 2 8392 1035	
	19	·448 2602 15 2200 1256	·836 7554 0 7053 2371	·362 8648 ^{2 9427} 1028	
	20	·463 3612 15 1010 1303	7 0224	·359 8193 3 0455 3 1473 1018	
	2 I	-0.478 2210 +1250	10.822 4752 -2221	10.256 6720 -1010	
	22	·403 1676 -14 035/ 1303	814 9840 - 7 4912 2312	1 252 4227 -3 2403	
	23	·507 8640 14 0904 1430	807 2616 7 7224 2293	·350 0751 3 3400 002	
	24	.522 4165 14 5525 1481	7 9517 2265	·346 6273 3 447° 083	
	25	·536 8209 14 4044 1529	8 1782	·343 0812 3 5461 970	
	26	-0.551 0724 +1568	+0.782 7201 -2220	+0.330 4381 - 963	
	27	165 1671 -14 0947	- 0 0240	·335 6087 -3 1394 050	
	28	1570 1007 13 9330 1653	· 765 2608 8 0437 2166	·331 8643 3 0344 040	
	29	502 8601 13 7084 1602	·756 2005 9 0003 2122	·327 9359 3 9264 925	
	30	·606 4683 13 5992 1732	9 2730	·323 9150 4 0209 917	
	31	-0.610 8043 +176	+0.737 4423 -2078	+0.310 8024 - 001	
Aug.	I	622 1426 -13 2493 1806	5 -727 7499 - 9 0924 2046	315 5997 -4 2027 889	
	2	1820 1820	5 .717.8520 9.0970 2010	·311 3081 4 2910 877	
	3	650 0074 12 8851	1088	·306 9288 4 3793 866	
	4	•671 7950 12 6976 190.	10 2977	·302 4629 4 4659 850	
	5	0.684.3033		+0.297 9120 -4 6348 - 839	
	6	•606 6160 -12 3130 106	676 2758 10 8769 1900	1293 2772	
	7	·708 7329 12 1169 199	1875	·288 5598 4 7174 815	
	8	·720 6500 11 91/1 203	654 3345	·283 7609 4 7989 801	
	9	·732 3640 11 7140 206	643 0852 11 2493 1821	·278 8819 4 8790 790	
	10	-0.7438716 + 209.	+0.631 6538 -11 6108 -1794	+0.273 9239 -5 0258 - 778	
	11	·755 1698 11 0849 213	3 .620 0430		
	12	·766 2547 10 8686 216	608 2556 11 9610 1736	·203 7757 5 1875 751	
	13	·777 1233 10 6488 219	3 .596 2946 1705	1.250 5002 5 2612 730	
	14	·787 7721 10 0488 223	1 .584 1031 12 2991 1070	·253 3269 5 2013 726	
	15	-0.798 1975	5 +0.571 8640 -12 4622 -1641	+0.247 9930 -5 4040 - 710	
	16	1 -10 1909		$+0.242\ 5881^{-5}\ 4049 - 696$	

FOR $0^{\rm h}$ EPHEMERIS TIME MEAN EQUATOR AND EQUINOX OF 1950 $\cdot 0$

Aug.	16 17 18 19 20	-0.808 3964 - 9 9688 +230 .818 3652 - 9 7354 236 .828 1006 9 7354 236 .827 7007 9 4991	-12 0241	+0.242 5881 - 696
	17 18 19 20	-818 3652 - 9 9088 233. -828 1006 9 7354 236;		
	18 19 20	·828 1006 9 7354 2365		·237 1136 -5 4745 680
	19 20			·231 5711 5 5425 667
	20	837 5997 2396	12 0350	·225 9619 5 6092 649
		·837 5997 9 4991 2390 ·846 8592 9 2595 2422	13 0053	·220 2878 5 674I 632
	2 I	9 0108	13 2316	5 7373
		-0.8558760 - 87712 + 2456		+0.214 5505 -5 7992 - 619
	22	1 .004 04/2 8 2306 2400	13 5125	·200 /513 5 8501 599
	23	1 10/3 1090 0 2512	13 6470	50172
	24	1 .001 4412	1303	190 9/49 5 9740 507
	25	7 7607 2500	·440 4327 13 9034 1261	6 0287
	26	-0.897 2192 - 7 5020 +2587	+0.426 5293 -14 0254 -1220	+0.184 9722 -6 0816 - 529
	27	904 7212 7 2408 2012	412 5039	·178 8906 6 1328 512
	28	1911 9020 6 0778 2030	1130	·172 7578 6 1820 492
	29	910 9390 6 7127 2051	1092	100 5750 6 2205 475
	30	925 6525 6 4459 2668	·369 7394 14 4701 1048	·160 3463 6 2751 456
	31	-0.032 0084 +2682	+0.355 2693 -1006	+0.154 0712 = 128
Sept.	1	938 2760 - 6 1776 2702	·340 6986 -14 5707 963	·I47 7522 -0 3109 420
	2	944 1834 5 9074 2715	·326 0316 14 6670 923	1747 2074 0 3009
	3	949 8193 5 6359 2727	·311 2723 ^{14 7593} 886	.T24 0002 0 4011 282
	4	$955 \ 1825 \ \frac{5 \ 363^2}{5 \ 0889} \ \frac{2743}{3}$		·128 5509 6 4394 368
	5	0.060.007	+0.281 4021 - 805	±0.122.0747
	6	$-0.900 \ \frac{2714}{.965} - 4.8134 + \frac{2755}{.2775}$	·266 4703 -15 0120 760	TIE 5625 -0 5112
	7	·969 6207 4 5359 2786	·251 3896 15 0691 727	·109 0190 6 5445 315
	8	· ·973 8780 4 ²⁵⁷³ 2803		100 4430 0 5/00
	9	·977 8550 3 977° 2819	·220 9958 15 2314 648	•095 8371 6 6059 278
	10	-0.981 5501 + 2834	+0.205 6006 - 606	+0.089 2034 6 6602 - 263
	11	984 9618 3 1267 2850	·190 3428 -15 3568 566	002 5434 6 694 241
	I 2	900 0005	174 9294 15 4656 522	.0/5 0590 6 7067 223
	13	990 9207	·159 4638 15 5133 477	1009 1523
	14	$9934814 \frac{25527}{22635} 2892$	$\cdot 1439505 \begin{array}{c} 133133 \\ 155565 \end{array} \begin{array}{c} 432 \end{array}$	·062 4248 6 7459 184
	15	-0·995 7449 _ 1 0733 + 2902	+0.128 3940 -15 5952 - 387	+0.055 6789
	16	0.997 /102 1 6821 2912	·112 7988 15 6294 342	
	17	0.999 4003 1 3899 2922	•097 1094	·042 1389 6 7773 127
	18	1.000 7902 1 0966 2933	·081 5105 15 6836 247	·035 3409 6 800 107
	19	1.001 8868 1 0900 2938	·065 8269 15 7033 197	·028 5482 6 8091 84
	20	-I-002 6806 +2015	±0.050 T226 - T52	10.007.7007
	2 I	1.003 1070 - 5003 2050	034 4051 -15 7185 100	$\begin{array}{c} +0.0217391 \\ -0.049233 \\ -68202 \\ \end{array} \begin{array}{c} -68158 \\ -68202 \\ \end{array} \begin{array}{c} -67 \\ -44 \\ \end{array}$
	22	$1.003\ 4112 + 821 = 2954$	•018 6766 15 7285 51	·008 1031 22
	23	I · 003 329I 2950	+ .002 9430 15 7336 - 3	$+ \cdot 001 \ 2807 \ \frac{6 \ 8224}{6 \ 8224} - 2$
	24	1.0029514 $\frac{3777}{6729}$ $\frac{2952}{2952}$	0127909 $157339 + 48$	$- \cdot 005 \ 5419 \ \begin{array}{r} 6 \ 8226 \\ 6 \ 8207 \end{array} + \ 19$
	25	- T-002 2785 +2054	-0.0285200 + 07	-0.012 2626 + 41
	26	1.001 3102 + 9003 2047	•044 2394 -15 /194 145	·010 1702 -0 8100
	27	1.000 0472	:050 0443 15 7049 101	•025 0807 0 8105 81
	28	0.998 4898 1 5574 2935	·075 6208 15 0055 228	1022 7021 0 0024
	29	0.996 6389 1 8509 2930	·091 2915 15 6617 284	·032 7921 6 7922 102 ·039 5843 6 7800 122
	30	-0.004 4050 +2022	-0.106.0248 + 221	-0.046 2642 + 142
Oct.	I	$-0.992\ 0589^{+2}\ 4361^{+2914}$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$-0.0531301^{-6}7658 + 161$

$\begin{tabular}{lll} FOR 0^b EPHEMERIS TIME \\ MEAN EQUATOR AND EQUINOX OF 1950.0 \\ \end{tabular}$

Date		X_{1950}	Y ₁₉₅₀	Z_{1950}		
		0 -	0.100.5050 + 271	-0.053 1301 _{-6 7407} + 161		
Oct.		$-0.992\ 0.589 + 2.7275 + 2.914$	-0.1225250	·059 8798 -6 7497 180		
	2	989 3314 3 0182 2907	·138 0881 15 5214 417	·066 6115 6 7317 198		
	3	·980 3132 2097	·153 6095 15 4756 458	0 /114 =		
	4	903 0053 2 5071 2092	·109 0051	73 3 1 6 600T		
	5	·979 4082 3 5971 2882 3 8853	104 5100 15 3712 543	·080 0135 6 6665 236		
	6	-0.9755229 + 41727 + 2874	-0.1998818 $-153128 + 584$	$-0.086\ 6800\ -6\ 6410\ +\ 255$		
	7	·071 3502 2070 1	1213 1940 15 2400	6 6137		
	8	·966 8905 4 4597 2857	·230 4445 15 1827 672	·099 9347 6 5843 294		
	9	962 1451 4 7454 2854	•245 6272	·106 5190 6 5532 311		
	10	$\begin{array}{c} .962 \ 1431 \\ .957 \ 1143 \\ \hline \end{array} \begin{array}{c} 5 \ 0308 \\ 5 \ 3150 \\ \end{array} \begin{array}{c} 2842 \\ \end{array}$	·260 7384 15 0349 763	·113 0722 6 5199 333		
	11	-0.9517993 + 5080 + 2832	-0.2757733	-0.1195921 -64850 + 349		
	12	.046 2011 + 5 5902 2821	·200 7277 14 9344 851	$\cdot 126\ 0771 \begin{array}{rrr} -0\ 4030 \\ 6\ 4478 \end{array} 372$		
	13	1040 2208 5 0003 2800	·305 5970 14 8693 901	·132 5249 6 4088 390		
	14	1024 1506 0 1012 2704	·320 3762 14 7792 943	·138 9337 6 3678 410		
	15	.027 7100 0 4400 2781	.225 OGII 14 0049 00I			
	16	0 7187	14 5050	-0.151 6261 + 449		
		1 00053	364 1292 -14 4823 1085	157 0058 -0 2797 472		
	17	·914 0050 7 2700 2747	14 3738	.T64 T282 0 2325 488		
	18	900 7350 7 5422 2732		·170 3220 6 1837 512		
	19	1 .099 1910 7 8141 2/09	1392 7030	D 1225		
	20	·891 3777 8 o829 2088	14 0202	·176 4545 6 0795 530		
	21	$-0.883\ 2948 + 8\ 3494 + 2665$	-0.4209265	$-0.182\ 5340\ -6\ 0244\ +\ 551$		
	22	·874 9454 + 8 6135 2641	1 .434 8195 13.7611 1319	·188 5584 5 0675 509		
	23	.866 2210 00133 2611	·448 5806 13 6248 1363	194 5259 5084 591		
	24	857 4573 2585	1 1/02 2054 - 1/00	·200 4343 5 8476 008		
	25	·848 3242 9 1331 2551	·475 6894 13 4840 1447	5 7850		
	26	-0.828 0260 +2525	-0.489 0287 Ha 1000 + 1491	$-0.212\ 0669$ $-5\ 7205$ $+ 645$		
	27	·820 2053 + 9 040/ 2494	·502 2189 -13 1902 1529	·217 7874 5 6543 662		
	28	.8TO 4052 9 0901 2460	·515 2562 13 0373 1568	•223 4417		
	29	800 2601 10 1301	·528 1367 12 8005 1605	1 •220 0201 094		
	30	1708 8800 10 379 ² 2300	1620	·234 5451 5 5170 712		
		0 588 2508 + 1268	12 5501	5 4450 + 728		
37	31		·565 8011 -12 3883 1709	245 2620 -5 3730		
Nov.		·777 4149 11 0898 2339	·578 0185 12 2174 1745	250 6627 5 2900 758		
	2	·766 3251 11 3204 2306	12 0420	255 8857 3 2230 774		
	3	755 0047 11 5481 22/1	1 11 2017	261 0212 5 1450 780		
	4	·743 4566 11 7726 2245	·601 9261 11 6830 1817	5 0007		
	5	-0.731 6840 +2216	-0.613 6091	-0·266 0980 + 803		
	6	·710 6808 +11 9942 2182	-0.013 0091 -625 1072 -11 4981 1888	•271 0844		
	7	·707 4774 12 4276 2152	·636 4165 11 3093 1921	1 -275 0555 1 034		
	8	607.0408 12 4270	•647 5337 11 11/2 1957	·280 8098 4 8210 851		
		12 0393	658 4552 10 9215 1003	·285 5457 4 7359 865		
	9	12 04//	-0.669 1774 +2028	4 0494		
	10	$-0.669\ 5628 + 13\ 0525 + 2048$	·679 6968 -10 5194 2064	204 7565 -4 5614 896		
	11	13 2540	10 3130	222 2282 4 4718		
	12	·043 2503 13 4514 1974	10 1034	303 6000 4 3807		
	13	12 6451 1937	·700 1132 9 8900 2134	1 2002		
	14	·616 1598 13 8351 1900	9 6731	·307 8972 4 1942 944		
	15	-0.602 3247 +14 0210 +1859		-4 0000		
		-0.588 3037 +14 6216 +1817	$-0.729 1294$ $9433^{1} + 2235$	-0.316 1904 + 97		

FOR $0^{\rm h}$ EPHEMERIS TIME MEAN EQUATOR AND EQUINOX OF $1950\cdot0$

Date	X ₁₉₅₀	Y ₁₉₅₀	Z ₁₉₅₀	
Nov. 16	-0·588 3037 + 1817	-0·729 I294 - 2235	-0.316 1904 + 971	
17	1574 TOTO T14 202/	.738 3590 - 9 2296 2272	·320 1923 -4 ∞19 982	
18	•550 7210 14 3000 1720	•747 3614 9 0024 2301	·324 0060 3 9037 008	
19	·545 1681 14 5529 1680	756 1337 8 7723 2222	·327 8999 3 8039 1008	
20	·530 4472 14 7209 1634	·764 6727 8 5390 2363	·331 6030 3 7031 1025	
2 I	-0.515 5629 +1587	-0:772 0754 +2280	-0.335 2036 + 1022	
22	·500 5100 +15 0430 1533	·781 0202 - 0 0030 2110	·338 7000 -3 4973 1040	
23	185 2226 15 1903 1485	·788 8611 7 0219 2420	1242 0022 3 3924	
24	·460 0788 15 3448 1422	·796 4391 7 5780 2463	·345 3802 3 2009 1068	
25	·454 4907 15 4881 1433 15 6266 1385	·803 7708 7 3317 2486	348 5603 3 1001	
26	_0.428 864T (T226	00	-0·351 6327 +1084	
` 27	·423 1030 +15 7002 1288	817 6870 - 0 8331	·354 5967 -2 9040 1005	
28	·407 2149 15 8890 1237	824 2677 0 5007 2528	·357 4512 2 0545 1102	
29	·201 2022 10 0127	·830 5046 0 3209 2558	·360 1055 2 7443 1100	
30	·375 0703 16 1319 1144	836 6657 0 0711 2574	·362 8289 2 0334 1110	
Dec. 1	-0.358 8240 +1006	5 8137 5 8137 1 +2590 1 5 8137	-0·365 3504 +1123	
2	·342 4681 +10 3559 1040	·848 0341 - 5 5547 2608	-2 4002	
3	·326 0073 10 4008 1002	·853 3280 5 2939 2625	307 7590 1133 370 0555 2 2959 1139	
4	·300 4462 10 5011 054	·858 3594 5 0314 2639	·372 2375 2 1820 1146	
5	·292 7897 10 0505 007	·863 1269 4 7075 2656	·374 3040 2 0074 1155	
6	10 7472	4 5019	, 1 9519	
	+10.8330	-0.8676288	-0·376 2568 -1 8361 +1158	
7 8	10 0140	10/1 0034	1370 0929 1 7104	
1	·242 2955 16 9898 758	10/5 0294 16060 2700	13/9 0123 1 6022 11/2	
9 10	·225 3057 17 0608 710 ·208 2449 659	10/9 5254 2 4242 2710	·381 4145 1 4844 1178	
	17 1207	·882 9496 3 4242 2729	·382 8989 1 3660 1184	
11	-0·191 1182 + 17 1875 + 608	-0.886 1009 - 2 8768 +2745	-0·384 2649 +1190	
12	173 9307	1 ·000 9777 2 6012 2755	305 5119	
13	150 0070 17 2931 502	.091 5790 2770	·300 0395 1 0074 1202	
14	139 3947	1 1093 9033 20164 2779	1203	
15	17 3772	1 7673 2791	·388 5340 661 1210	
16	-0.1046794 + 174110 + 338	-0.8977170 - 14872 + 2801	-0.389 3001 +1211	
17	17 4287 277	1099 2042	$\frac{389}{389} \frac{3601}{9451} - \frac{6450}{1217}$	
18	·069 8297 17 4608 221	·900 4104	·390 4684 5 ²³³ 1220	
19	1052 3009	·901 3352 9248 2817	·390 8697 4013 1221	
20	·034 8920 17 4870 101	·901 9783 3611 2820	·391 1489 2792 1220	
21	-0.017 4050 + 47	-0.902 3394 +2821	$-0.391\ 3061 + 1222$	
22	$+ \cdot 000 0867 + 17 4917 - 16$	·902 4184 790 2816	·301 3411 - 350 1222	
23	·017 5768 17 4901 71	*002 2158 ⁺ 2020	·391 2539 + ⁶⁷² 1218	
24	·035 0598 17 4830 125	·901 7319 4039 2809	·391 0449 2090 1220	
25	$0.052 \ 5303 \ \frac{17}{17} \ \frac{4705}{4523} \ 182$	·900 9671 7648 2802	3907139 3310 4525 1215	
26	+0.0699826 -232	-0.899921 +2795	-0.300 2614 +1212	
27	·087 4117 +17 4291 287	·898 5976 T 1 3245 2700	·389 6876 373 1211	
28	104 8121 1/4004 228	·806 0041 1 0035 2781	·388 9927 ⁰⁹⁴⁹ 1208	
29	·122 1787 17 3000 389	·805 1125 1 0010 2775	·388 1770 °157 1204	
30	$\cdot 139\ 5064\ \frac{17\ 3277}{17\ 2826}\ 441$	$.8929534 \frac{21591}{24357} 2766$	·387 2409 9361 1202	
2.7	+0·156 7900 - 493 +0·174 0243 +17 2343 - 540	-0.8905177 + 2758 -0.8878062 + 27115 + 2750	-0·386 1846 -0·385 0086 +1 1760 +1194	
31	10 1 10 / 900			

MEAN LONGITUDE AND ANOMALY; PRECESSIONAL CONSTANTS

 $\sin \epsilon \ 0.397\ 86035$

cos ε 0.917 44599

tan € 0.433 66079

Date	Mean	Mean]
	Longitude	Anomaly	Nr
		٥	Mean obliquity
Jan. −3	275.7227	353.4704	
7	285.5792	3.3264	
17	295.4357	13.1824	sin ε 0·397 860
27	305.2921	23.0384	cos ε 0.917 445
Feb. 6	315.1486	32.8944	tan € 0.433 660
16	325.0051	42.7504	General precession
26	334.8616	52.6064	
Mar. 7	344.7181	62.4624	
17	354.5745	72.3184	Precession in R.A.
27	4.4310	82.1744	Precession in Dec.
Apr. 6	14.2875	92.0304	
16	24.1439	101.8865	
26	34.0004	111.7425	Ascending node of
May 6	43.8569	121.5985	ecliptic on fixed
16	53.7134	131.4545	CI of mototion o
26	63.5698	141-3105	Speed of rotation of
June 5	73.4263	151-1665	
15	83.2828	161.0225	
25	93.1393	170.8785	
July 5	102.9957	180.7345	1960-
15	112.8522	190-5905	$\zeta_0 \dots$ -:
25	122.7087	200.4465	= -:
Aug. 4	132.5652	210.3025	z –
14	142.4216	220.1585	= -
24	152.2781	230.0145	
Sept. 3	162-1346	239.8705	$\sin \theta$ -
13	171.9910	249.7265	$\tan \frac{1}{2} \theta$ -
23	181.8475	259.5825	M ^s –
Oct. 3	191.7040	269.4385	N ₈ -
13	201.5605	279.2945	N" -
23	211-4169	289.1505	a
Nov. 2	221.2734	299.0065	
12	231.1299	308.8625	b
22	240.9864	318.7185	= -
Dec. 2	250.8428	328.5745	c +
12	260.6993	338.4305	= +
22	270.5558	348.2865	
32	280.4123	358-1425	
Daily motion	o°-985647	o°·985600	$\begin{array}{cccc} \alpha &= \alpha_0 \\ \delta &= \delta_0 \\ \lambda &= \lambda_0 \\ \beta &= \beta_0 \end{array}$
			$p = p_0$

Epoch 1960 January 1.0

Mean longitude of perigee 0.0167259 Eccentricity

recession in R.A. 38.07346 m19.33612 recession in Dec. $= 20'' \cdot 0417$

Epoch 1960.0

 ϵ

23° 26′ 40″·15

cosec ε 2·513 4447

sec € 1.089 9824

50".2697

= o°·o13 9638

2.305 9498

23° · 44449

cot €

scending node of moving Π 174° 29′·9 ecliptic on fixed ecliptic = 174°·499 *π* 0"·4707 peed of rotation of ecliptic = 0°·000 1308

For reduction from 1960·0 to 1950·0 1950·0 to 1960·0

$\zeta_0 \dots$	-3′50″·51	+3′ 50″·50 +15 ⁸ ·367
z	$= -15^{8} \cdot 367 \\ -3' 50'' \cdot 50$	+3′ 50″.51
	$=-15^{s}\cdot367$	+158·367
$\sin \theta$	-o·ooo 97167	+0.000 97167
$\tan \frac{1}{2} \theta$	–o∙ooo 48584	+o∙ooo 4858 4
M^{s}	-308.734	+308.734
$N^{\mathfrak s}$	-13 ⁸ ·361	+138·361
N''	-200 ″ ·42	+200".42
a	-8′ 22″.69	+8′ 22″-69
	= −o°·13964	+0°·13964
b	-4"·7I	+4 " ·71
	= −o°·001308	+o°·001308
c	+5° 28′⋅6	+5° 37′⋅0
	$= +5^{\circ} \cdot 477$	+5°∙617

Formulæ:

$$\begin{array}{l} \alpha = \alpha_0 + M + N \sin \alpha_m \tan \delta_m \\ \delta = \delta_0 + N \cos \alpha_m \\ \lambda = \lambda_0 + a - b \cos(\lambda_0 + c) \tan \beta_0 \\ \beta = \beta_0 + b \sin(\lambda_0 + c) \\ \Omega = \Omega_0 + a - b \sin(\Omega_0 + c) \cot i_0 \\ i = i_0 + b \cos(\Omega_0 + c) \\ \omega = \omega_0 + b \sin(\Omega_0 + c) \csc i_0 \end{array}$$

where a_m , δ_m are for the mean epoch.

MEAN EQUATOR, ORBIT, LONGITUDE AND ELONGATION

Da	nte.	N	lean Equato	or	0	rbit	Mean	Mean
Date		i	4	Ω′	Γ'	Ω	Longitude	Elongation D
Jan.	-3	° 24·977	358.999	-o·o67	° 255.2449	178.9371	251.8699	336.1471
,	7	24.976	358.500	0.101	256.3590	178.4076	23.6338	98.0546
	17	24.976	358.001	0.135	257.4730	177.8780	155.3978	219.9621
	27	24.975	357.502	0.168	258.5871	177.3485	287.1617	341.8696
Feb.	6	24.975	357.003	0.202	259.7011	176.8190	58.9257	103.7771
	16	24.974	356-504	-0.235	260.8151	176.2894	190.6897	225.6846
	26	24.973	356.005	0.269	261.9292	175.7599	322.4536	347.5921
Mar.	7	24.972	355.506	0.302	263.0432	175.2303	94.2176	109-4996
	17	24.971	355.007	0.336	264.1572	174.7008	225.9816	231.4071
	27	24.970	354.508	0.369	265.2713	174.1713	357.7455	353.3145
Apr.	6	24.968	354.008	-0.403	266.3853	173.6417	129-5095	115.2220
	16	24.967	353.509	0.436	267·4994	173.1122	261.2735	237.1295
	26	24.965	353.010	0.470	268-6134	172.5826	33.0374	359.0370
May	6	24.963	352.511	0.503	269.7274	172.0531	164.8014	120.9445
	16	24.961	352.012	0.536	270.8415	171.5236	296.5654	242.8520
_	26	24.959	351.512	-0.569	271.9555	170.9940	68.3293	4.7595
June	5	24.957	351.013	0.603	273.0695	170-4645	200.0933	126.6670
	15	24.954	350.514	0.636	274.1836	169-9350	331.8573	248.5745
	25	24.952	350.015	0.669	275 2976	169-4054	103.6212	10.4820
July	5	24.950	349.516	0.702	276-4116	168-8759	235.3852	132.3895
	15	24.947	349.016	-0.735	277.5257	168-3463	7.1492	254.2969
	25	24.944	348.517	o·768	278.6397	167.8168	138-9131	16-2044
Aug.	4	24.941	348.017	0.801	279.7538	167.2873	270.6771	138-1119
	14	24.938	347.518	0.834	280.8678	166.7577	42.4410	260.0194
	24	24.935	347.018	0.867	281.9818	166.2282	174-2050	21.9269
Sept.	3	24.932	346.518	-0.899	283.0959	165.6986	305-9690	143.8344
	13	24.929	346.018	0.932	284.2099	165.1691	77.7329	265.7419
0.4	23	24.925	345.518	0.965	285.3239	164.6396	209.4969	27.6494
Oct.	3	24.922	345.018	0.997	286.4380	164-1100	341.2609	149.5569
	13	24.918	344.518	1.030	287.5520	163.5805	113.0248	271.4644
	23	24.914	344.018	-1.062	288.6661	163.0510	244.7888	33.3719
Nov.	2	24.910	343.518	1.095	289.7801	162.5214	16.5528	155.2794
	12	24.906	343.018	1.127	290.8941	161.9919	148.3167	277.1868
_	22	24.902	342.518	1.159	292.0082	161-4623	280.0807	39.0943
Dec.	2	24.897	342.018	1.191	293.1222	160.9328	51.8447	161.0018
	12	24.893	341.518	-I·223	294.2362	160-4033	183-6086	282.9093
	22	24.888	341.017	1.255	295.3503	159.8737	315.3726	44.8168
	32	24.884	340.517	-1.287	296.4643	159.3442	87.1366	166-7243
	•	Daily n	notions		+0°·111404	-0°·052954	13°·176396	12°·190749

Epoch 1900-0

Eccentricity = 0.05490 o_489 Inclination = $5^{\circ} \cdot 145 \text{ 3964}$

Date	е	Apparent Longitude	Apparent Latitude	Semi- diameter	Horizontal Parallax	Ephemeris Transit
		0 / "	0 , ,	, "	60	L 0 01·2459 h
Jan.	0.0	295 29 51.37	+4 27 20.11	16 32.09	60 41.109 "	12,4024
	0.5	302 55 43.73	4 07 15.93	16 26.61	60 21.017	3 / 3 - 3 - 1700
	I • O	310 15 34.06	3 43 19.64	16 20.24	59 57.045	L 1 02·2183 4/95 U 1 14·6820 ·4637
	1.5	317 28 38.08	3 16 06.92	16 13.17	59 31.094	1 14.0020
	2.0	324 34 25.90	2 46 15.19	16 05.60	59 03.895 28.922	L 2 03·1304 ·4337
	2.5	331 32 41.62	+2 14 21.88	15 57.72	58 34.973	U 2 15.5641
	3.0	338 23 22.27	1 41 03.21	15 49.72	58 05:615 -29:350	L. 3.03.0842 12.4201
	3.5	345 06 36.23	1 06 53.17	15 41.78	57 36.448 29.10/	U 3 16·3921 ·4079
	4.0	351 42 41.39	+0 32 22.98	15 34.03	57 08.023	L 4 04·7896 ·3975
	4.5	358 12 03 26	-o oi 59·17	15 26.62	56 40.809 27.214	II 4 17:1785 3009
		-	- '		25.017	1,3019
	5·0	4 35 13.11	-o 35 48·16	15 19.64	56 15.192 -23.717	L 5 05·5604 U 5 17·9372
	5.5	10 52 46.34	1 08 41.71	15 13.18	55 51.4/5	0 5 17.9372
	6.0	17 05 20.92	1 40 20.17	15 07.29	55 29.005	L 0 00.3103
	6.5	23 13 36-15	2 10 26.19	15 02.03	55 10.500 16.026	0 0 10.0010
	7·0	29 18 11.58	2 38 44.32	14 57.42	54 53.654	L 7 07.0526 3715
	7.5	35 19 46.12	-3 05 00⋅78	14 53.47	54 30:152	II 7 10:4241
	8.0	41 18 57.31	3 29 03.12	14 50.18	54 27:070	L 8 07.7073 12.3732
	8.5	47 16 20.79	3 50 40.08	14 47.54	54 17.368 9.702	U 8 20.1731 '375°
	9.0	53 12 29.81	4 09 41.38	14 45.52	54 00:075 7:393	I 0.08.5522 '3791
		59 07 54.95	4 25 57.66	14 44.11	54 04:704 5.101	II 0 20.0250 '3828
	9.5			-4 44	3.004	.3805
:	10.0	65 03 03.88	-4 39 20.49	14 43.27	54 01.710 - 1.119	L 10 09·3215
:	10.5	70 58 21.23	4 49 42.36	14 42.97	54 00.591	0 10 21 7117
	11.0	76 54 08.54	4 56 56.80	14 43.16	54 01.300	L 11 10·1052
	11.5	82 50 44.32	5 00 58.50	14 43.81	54 03.094	11 22.5010
	12.0	88 48 24.22	5 01 43.47	14 44.88	54 07.628 5.335	L 12 10.9001 3998
	12.5	94 47 21.19	-4 59 09·22	14 46.34	5 4 X2 062	U 12 23.2000
	12.5		4 53 14.90	14 48.14	54 19.569 + 6.666	L 13 11.7002 12.4003
	13.0	100 47 45.90	4 44 OI·54	14 50-25	54 27.226 1.131	·4000
	13.5	112 53 31.74	4 31 32 14	14 52.65	54 36-128	U 14 00·1002
	14.0		4 15 51.82	14 55.31	54 45.886 9.750	L 14 12.4991 *3909
	14.5	118 59 06-26		14 33 31	10 043	3972
	15.0	125 06 36.33	-3 57 07.89	14 58.21	54 56.531	U 15 00·8963
	15.5	131 16 07.77	3 35 29.88	15 01.33	55 08.012	L 15 13.2910
	16.0	137 27 47.02	3 11 09.55	15 04.68	55 20.294 13.066	U 10 01.0040
	16.5	143 41 41.57	2 44 20.83	15 08.24	55 33.360 13.844	L 10 14.0701
	17.0	149 58 00.40	2 15 19.76	15 12.01	55 47.204 13.644	U 17 02·4658 ·3888
	·	156 16 54.21	- I 44 24:20	15 16.00	56 01.831	T 17 14.8546
	17.5	156 16 54.21	-I 44 24·39	15 20.20	56 17.245 +15.414	II 18 02.2434 12 3000
	18.0	162 38 35.61	0 38 12.43	15 24.61	56 22.447	L 18 15.6332 3090
	18.5	169 03 19.12	-0 03 41.09	15 29.24	56 50.428 16.981	II 10 04 0254 3922
	19.0	175 31 20.96	• •	1	17.729	L 19 16.4213 ·3959
	19.5	182 02 58.73	+0 31 14.23	15 34.07	57 08.157 18.417	1,4011
	20.0	188 38 30.86	+1 06 06.93	15 39.08	57 26.574 + 19.008	U 20 04·8224 12·4079
	20.5	195 18 15.79	1 40 28.99	15 44.26	57 45.582	L 20 17.2303
	21.0	202 02 31.09	2 13 51.15	15 49.56	50 05.039	U 21 05.0400
	21.5	208 51 32.23	2 45 43.07	15 54.93	50 24.740	L 21 18.0720
	22.0	215 45 31.30	3 15 33.67	16 00.30	58 44.456	U 22 00·5098
				16.05.50	59 03.849	L 22 18.9589
	22.5	222 44 35 53	+3 42 51.53		+ 10.704	U 23 07·4205 12·4616
	23.0	229 48 45.84	+4 07 05.52	16 10.68	1 39 44.333	0 23 0/ 4203

Date	Apparent Longitude	Apparent Latitude	Semi- diameter	Horizontal Parallax	Ephemeris Transit
Jan. 23. 23. 24. 24. 25.	236 57 55·43 0 244 II 48·53 5 25I 29 59·56	+4 07 05.52 4 27 45.58 4 44 23.66 4 56 34.96 5 03 59.07	16 10.68 16 15.48 16 19.84 16 23.64 16 26.75	59 22·553 " 59 40·146 '17·593 59 56·162 '16·016 60 10·113 '11·401 60 21·514 8·388	U 23 07·4205 h L 23 19·8946 ·4857 U 24 08·3803 ·4958 L 24 20·8761 ·5935 U 25 09·3796 ·5983
25· 26· 26· 27· 27·	273 43 34·15 5 281 11 25·90 6 288 39 11·01	+5 06 21·29 5 03 33·71 4 55 36·08 4 42 36·23 4 24 50·03	16 29·03 16 30·39 16 30·73 16 29·99 16 28·16	60 29·902 60 34·875 + 4·973 60 36·117 - 2·695 60 33·422 6·703 60 26·719 6·703	L 25 21.8879 U 26 10.3975 12.5996 L 26 22.9049 5017 U 27 11.4066 4932 L 27 23.8998 4825
28+ 28+ 29+ 29+ 30+	310 50 26·18 318 06 40·68 325 17 41·85	+4 02 40·78 3 36 38·14 3 07 16·70 2 35 14·23 2 01 10·04	16 25·27 16 21·35 16 16·51 16 10·87 16 04·58	60. 16·076 60. 01·703 -14·373 59. 43·941 -20·699 59. 23·242 -23·103 59. 00·139 -24·918	U 28 12·3823 L 29 00·8525 ^{12·4702} U 29 13·3097 ⁴⁴⁷³ L 30 01·7540 ⁴⁴³¹
30. 31. 31. Feb. 1.	346 13 54·26 5 352 59 25·31 0 359 38 17·53	+I 25 43·29 0 49 3I·73 +0 I3 I0·57 -0 22 48·I2 0 57 55·82	15 57·79 15 50·67 15 43·39 15 36·11 15 28·97	58 35·221 58 09·101 -26·120 57 42·388 26·726 57 15·662 26·200 56 49·462 25·193	U 30 14·1857 L 31 02·6059 ·4098 U 31 15·0157 L 1 03·4166 ·3935 U 1 15·8101 ·3874
2·: 2·: 3·: 4·:	18 57 37·64 25 13 02·12 31 23 48·28	-I 3I 47.64 2 04 02.I3 2 34 2I.06 3 02 29.02 3 28 I3.00	15 22·11 15 15·63 15 09·64 15 04·21 14 59·39	56 24·269 56 00·498 -23·771 55 38·500 55 18·559 19·941 17·666 15·230	L 2 04·1975 12·3831 L 3 04·9605 3783 L 4 05·7165 3782
4:5 5:6 6:6	49 34 22·85 55 32 45·76 61 29 36·87	-3 51 22.01 4 11 46.70 4 29 19.06 4 43 52.14 4 55 19.94	14 55·25 14 51·79 14 49·04 14 47·00 14 45·66	54 45·663 54 32·975 54 22·882 54 15·398 54 10·491 - 2·392	U 4 18·0947 L 5 06·4743 12·3796 U 5 18·8560 3817 L 6 07·2402 3872 U 6 19·6274 3992
7.9 7.9 8.0 8.9	79 16 50·51 85 13 15·60 91 10 48·47	-5 03 37·24 5 08 39·64 5 10 23·56 5 08 46·39 5 03 46·61	14 45.01 14 45.02 14 45.65 14 46.87 14 48.62	54 08·099 54 08·125 + 0·026 54 10·444 2·319 54 14·908 4·464 6·439 8·225	L 7 08·0176 U 7 20·4107 12·3931 L 8 08·8064 3957 U 8 21·2043 3979 L 9 09·6039 3996
11.6 10.6 10.6 9.5	109 14 02·16 115 19 39·42 121 27 55·95	-4 55 24.04 4 43 40.07 4 28 37.93 4 10 22.95 3 49 02.80	14 50·86 14 53·53 14 56·58 14 59·94 15 03·56	54. 29·572 + 9·810 54. 39·382 11·183 54. 50·565 12·338 55. 02·903 13·276 55. 16·179 14·002	U 9 22.0045 L 10 10.4056 12.4011 U 10 22.8065 .4009 L 11 11.2069 3994 U 11 23.6063 3994
12.5 13.6 13.5 14.6	140 10 02·62 146 30 05·96 152 53 12·98 159 19 23·63	-3 24 47·73 2 57 50·67 2 28 27·37 1 56 56·33 1 23 38·78	15 07·37 15 11·33 15 15·38 15 19·47 15 23·57	55 30·181 55 44·705 55 59·563 56 14·587 56 29·631 14·942	L 12 12·0046 U 13 00·4019 ^{12·3973} L 13 12·7984 .3965 U 14 01·1945 .3961
14.5		-0 48 58·44 -0 13 21·28	15 27·64 15 31·66	56 44.573	L 14 13·5910 U 15 01·9886 12·3976'

384951 O - 58 - 5

Date		Apparent Longitude	Apparent Latitude	Semi- diameter	Horizontal Parallax	Ephemeris Transit
Feb.	15.0	172 20 52.69	-o 13 21·28	15 31.66	56 59.316 "	U 15 01·9886 h
	15.5	178 56 09.10	+0 22 44.84	15 35·60	57 13.788 *14.4/2	L 15 14.3884 12.3998
	16.0	185 34 25.70	0 58 50.58	15 39.46	57 27.037	U 16 02.7014 .4030
	16.5	192 15 42.14	1 34 25.51	15 43.21	57 41.728 13.791	L 16 15·1988 ·4074
	17.0	198 59 58.42	2 08 58.64	15 46.87	57 55.137 13.409	U 17 03.6118 ·4130
	17.5	205 47 14.73	+2 41 58.85	15 50.41	58 08-141	L 17 16:0316
	18.0	212 37 31.14	3 12 55.40	15 53.84	58 20.715 + 12.574	U 18 04·4592 12·4276
	18.5	219 30 47.19	3 41 18.43	15 57.13	58 32.818	L 18 16.8956 ·4364
	19.0	226 27 01.28	4 06 39.46	16 00-29	58 44·301 11·5/3	U 19 05:3413 '4457
	19.5	233 26 10.04	4 28 31.87	16 03.27	58 55.345	L. 10 17:7065 '4552
	20.0	240 28 07.61	+4 46 31.51	16 06.05	59 05.561	U 20 06·2611
	20.5	247 32 44.93	5 00 17.28	16 08.59	59 14·886 T 9·325 8·247	L 20 18.7343 12.4732 .4806
	21.0	254 39 49.13	5 09 31.66	16 10.84		
	21.5	261 49 02.92	5 14 01.41	16 12.74	59 30.087	L 21 19·7011 ·4862
	22.0	269 00 04.36	5 13 38.14	16 14.21	59 35.510 5.423	U 22 08·1906 ·4895 ·4903
	22.5	276 12 26.74	+5 08 18.84	16 15.21	59 39.157 + 1.628	L 22 20.6809
	23.0	283 25 38.77	4 58 06.33	16 15.65	50 40.785	U 23 OO+1004
	23.5	290 39 05.13	4 43 09.52	16 15.48	50 40:171	L 23 21.6538 ·4844
	24.0	297 52 07.30	4 23 43.43	16 14.66	50 37.133	U 24 10·1318 ·4780
	24.5	305 o4 04·64	4 00 08.97	16 13.13	59 31.538 5.595	L 24 22.6018 ·4607
	25.0	312 14 15.67	+3 32 52.37	16 10.89	59 23.326 - 10.813	U 25 11.0625
	25.5	319 21 59.53	3 02 24.42	16 07.95	1.50 12.513	L 25 23.5134
	26.0	326 26 37.39	2 29 19.39	16 04.32	58 59.200 13.313	∥ U 20 11•0541
	26.5	333 27 33.76	1 54 13.88	16 00.06	58 43.571 15.629	4310
	27.0	340 24 17.68	1 17 45.50	15 55.25	58 25.890 17.681	L 27 00·3851
	27.5	347 16 23.65	+0 40 31.68	15 49.96	58 06.486	U 27 12.8068
	28·o	354 03 32.30	+0 03 08.53	15 44.31	57 45.745	L 28 01·2202
	28.5	0 45 30.77	−o 33 50·o6	15 38.41	57 24.000	0 28 13.0202
	29.0	7 22 12.78	1 09 53.12	15 32.38	57 01.952	L 29 02:0200
	29.5	13 53 38.60	1 44 33.05	15 26.34	50 39.780	3907
Mar.	I • O	20 19 54.60	-2 17 25.78	15 20.41	56 18.022 -20.951	L 1 02.8113
	1.5	26 41 12.87	2 48 10.79	15 14.70	55 57.071	1 15.1991
	2.0	32 57 50.63	3 16 30.96	15 09.32	55 37.300 18.234	L 2 03.5051 .3850
	2.5	39 10 09.58	3 42 12.23	15 04.35	55 19.074	2 15.9701
	3.0	45 18 35.23	4 05 03.31	14 59.88	55 02.002	1 3 04·3549 ·3854
	3.5	51 23 36.29	-4 24 55·20	14 55.97	54 48.323 -12.063	U 3 16·7403 12·3864
	4.0	57 25 44.00	4 41 40.90	14 52.68	54 36.260	L 4 05.1207
	4.5	63 25 31.51	4 55 14.98	14 50.06	54 20.032	0 4 17.5140
	5.0	69 23 33.33	5 05 33.30		54 19.554	L 5 05.9041
	5.5	75 20 24.78	5 12 32.78	14 46.92	54 15.098 - 1.804	0 5 18.2955
	6.0	81 16 41.51	-5 16 11.19	14 46.43	54 13.294 + 0.842	L 6 06.6886
	6.5	87 12 58.98	5 16 27.08	14 46.66	54 14.130	0 0 19.0834
	7.0	93 09 52.03	5 13 19.73	14 47.59	54 17.574 5.052	L 7 07.4795
	7.5	99 07 54.44	5 06 49.23	14 49.21	54 23.520 8.344	U 7 19.0700
	8.0	105 07 38.48	4 56 56.60	14 51.49	54 31.070	L 8 08 2749
	8.5	111 09 34.51	-4 43 43.98		54 42.447 + 12.618	U 8 20.6735 L 0.00:0724
	9.0	117 14 10.56	-4 27 14.87	14 57.81	54 55.065	L 9 09·0724 12·3909

Date	Apparent Longitude	Apparent Latitude	Semi- diameter	Horizontal Parallax	Ephemeris Transit
Mar. 9.0 9.5 10.0 10.5	117 14 10·56 123 21 51·94 129 33 00·86 135 47 56·05 142 06 52·49	-4 27 14.87 4 07 34.47 3 44 49.99 3 19 11.04 2 50 49.91	14 57.81 15 01.74 15 06.09 15 10.80 15 15.76	54 55·065 " 55 09·496 15·987 55 25·483 17·255 55 42·738 18·211 56 00·949 18·839	L 9 09.0724 h U 9 21.4715 12.3991 L 10 09.8706 3993 U 10 22.2699 3993 L 11 10.6695 .4003
11.5 12.0 12.5 13.0	148 30 01·11 154 57 28·68 161 29 17·61 168 05 26·07 174 45 47·98	-2 20 01·91 1 47 05·59 1 12 22·80 -0 36 18·73 +0 00 38·33	15 20·89 15 26·10 15 31·30 15 36·39 15 41·29	56 19.788 56 38.914 56 57.987 18.686 57 16.673 57 34.659 17.000	U 11 23.0698 L 12 11.4715 12.4017 U 12 23.8750 .4035 L 13 12.2812
14·0 14·5 15·0 15·5 16·0	181 30 13·32 188 18 28·45 195 10 16·51 202 05 18·01 209 03 11·36	+0 37 57·34 1 15 05·09 1 51 26·87 2 26 27·32 2 59 31·37	15 45·92 15 50·22 15 54·12 15 57·60 16 00·62	57 51·659 58 07·427 14·336 58 21·763 12·757 58 34·520 11·080 58 45·600 9·360	U 14 00·6909 L 14 13·1051 12·4142 U 15 01·5246 ·4195 L 15 13·9504 ·4258 U 16 02·3832 ·4404
16·5 17·0 17·5 18·0 18·5	216 03 33·54 223 06 00·67 230 10 08·61 237 15 33·45 244 21 51·96	+3 30 05·16 3 57 36·95 4 21 37·97 4 41 43·14 4 57 31·62	16 03·17 16 05·25 16 06·87 16 08·06 16 08·84	58 54·960 59 02·604 + 7·644 59 08·574 5·970 59 12·943 4·369 2·858 1·447	L 16 14.8236 U 17 03.2720 12.4484 L 17 15.7283 .4638 U 18 04.1921 .4707 L 18 16.6628 .4707
19·0 19·5 20·0 20·5 21·0	251 28 41·88 258 35 42·09 265 42 32·73 272 48 55·09 279 54 31·56	+5 08 47·29 5 15 19·00 5 17 00·73 5 13 51·57 5 05 55·73	16 09·24 16 09·27 16 08·97 16 08·36 16 07·44	59 17·248 59 17·380 59 16·281 59 14·017 59 10·632 3·385 4·485	U 19 05·1389 L 19 17·6190 12·4801 U 20 06·1010 4820 L 20 18·5828 4818 U 21 07·0624 4753
21·5 22·0 22·5 23·0 23·5	286 59 05-41 294 02 20-63 301 04 01-68 308 03 53-38 315 01 40-73	+4 53 22·29 4 36 25·04 4 15 22·08 3 50 35·54 3 22 31·02	16 06.21 16 04.69 16 02.86 16 00.73 15 58.27	59 06·147 59 00·561 - 5·586 58 53·856 - 6·705 58 46·004 - 7·852 58 36·977 - 9·027 10·225	L 21 19·5377 U 22 08·0069 ·4620 L 22 20·4689 ·4537 L 23 21·3676 ·4450 ·4362
24·0 24·5 25·0 25·5 26·0	321 57 08·95 328 50 03·48 335 40 10·17 342 27 15·45 349 11 06·68	+2 51 37.08 2 18 24.64 1 43 26.25 1 07 15.37 +0 30 25.61	15 55·48 15 52·37 15 48·93 15 45·19 15 41·16	58 26·752 58 15·324 58 02·712 57 48·968 57 34·179 15·707	U 24 09.8038 L 24 22.2315 12.4277 U 25 10.6513 .4126 L 25 23.0639 .4062 U 26 11.4701 .4062
26·5 27·0 27·5 28·0 28·5	355 51 32·49 2 28 23·21 9 01 31·21 15 30 51·34 21 56 21·28	-0 06 30·00 0 42 59·76 I 18 33·84 I 52 44·88 2 25 08·28	15 36.88 15 32.39 15 27.76 15 23.04 15 18.30	57 18·472 57 02·014 56 45·006 56 27·682 56 10·300 17·324 17·382 17·164	L 26 23·8711 12·3967 U 27 12·2678 3934 L 28 00·6612 3910 3910 3895
29·0 29·5 30·0 30·5 31·0	28 18 01·78 34 35 56·92 40 50 14·22 47 01 04·71 53 08 42·88	-2 55 22·48 3 23 09·04 3 48 12·58 4 10 20·69 4 29 23·66	15 13.63 15 09.09 15 04.77 15 00.74 14 57.07	55 53·136 55 36·476 55 20·609 55 05·817 54 52·370 11·847	L 29 01·4417 U 29 13·8304 ·3886 L 30 02·2190 ·3889 U 30 14·6079 ·3896 L 31 02·9975 ·3906
31·5 Apr. 1·0	59 13 26·62 65 15 37·01	-4 45 14·20 -4 57 47·17	14 53·84 14 51·12	54 40·523 54 30·508 - 10·015	U 31 15·3881 L 1 03·7796 12·3915

MOON, 1960

Date	Apparent Longitude	Apparent Latitude	Semi- diameter	Horizontal Parallax	Ephemeris Transit
100	6, 7, 0, 0,	0 / //	, , , , , ,	, , , , , , , , , , , , , , , , , , , ,	d h
Apr. 1.0	65 15 37.01	-4 57 47·I7	14 51.12	54 30.508 - "	L 1 03.7790 12.2026
1.5	71 15 38.14	5 06 59.22	14 48.94	54 22.531	0 1 10.1722
2.0	77 13 56.78	5 12 48.53	14 47.37	34 10.7/0	L 2 04.3030
2.5	83 11 02.15	5 15 14.50	14 46.45	54 13.3/0 = 0.013	3046
3.0	89 07 25.54	5 14 17.58	14 46.20	54 12.464 + 1.653	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
3.5	95 03 39 97	-5 09 59.10	14 46.65	54 14.117	U 3 17·7490
4.0	101 00 19.78	5 02 21.16	14 47.81	54 18.381 6.886	L 4 00.1438
4.5	106 58 00.26	4 51 26.68	14 49.69	54 25.267	0 4 10.2302
5.0	112 57 17.11	4 37 19.37	14 52.27	54 34 745	L 5 00.9324
5.5	118 58 46.04	4 20 03.94	14 55.54	54 46.741	U 5 19·3263 ·3937
6.0	125 03 02.15	-3 59 46.28	14 59.46	55 01.140 + 16.636	L 6 07.7200
6.5	131 10 39.43	3 36 33.73	15 03.99	55 17.776 18.660	U
7.0	137 22 10.02	3 10 35.41	15 09.08	55 36.436 20.419	L 7 08·5082 ·3943
7.5	143 38 03.57	2 42 02.64	15 14.64	55 50.055	0 7 20.9030
8.0	149 58 46.45	2 11 09.31	15 20.60	56 18.717 22.938	L 8 09·3008 3972
8.5	156 24 40.93	-1 38 12.27	15 26.85	56 41.655	U 8 21-7005
9.0	162 56 04.37	1 03 31.68	15 33.28	57 05:258 + 23:003	L 9 10·1038 12·4033
9.5	169 33 08-37	-0 27 31.23	15 39.77	57 20.075	U 9 22.5115 .4077
10.0	176 15 58.02	+0 09 21.73	15 46.18	57 52.627 23.552	L 10 10.9249 .4134
10.5	183 04 31.19	0 46 36.35	15 52.39	58 15.418 22.791	U 10 23·3448 ·4199
11.0	189 58 38-12	+1 23 38.60	15 58.26	58 36.057	L 11 11.7723 12.4361
11.5	196 58 01.09	1 59 51.93	16 03.66	58 56.772 19.010	12.4361
12.0	204 02 14.55	2 34 38.14	16 08-47	50 14.437	U 12 00·2084
12.5	211 10 45.58	3 07 18.60	16 12.60	50 20.584 15.14/	L 12 12.6536 '4452
13.0	218 22 54.69	3 37 15.56	16 15.96	59 41.926 12.342 9.345	U 13 01·1083 ·4547
13.5	225 37 57.08	+4 03 53.56	16 18-51	50 57 057	L 13 13·5724
14.0	232 55 04.19	4 26 40.88	16 20.21	59 57.526 + 0.255	
14.5	240 13 25.51	4 45 10.70	16 21.08	60 00.607	L 14 14.5266 '4011
15.0	247 32 10.46	4 59 02-15	16 21.13	60.00.888	U 15 03.0130 '4073
15.5	254 50 30.30	5 08 00.90	16 20.42	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	L 15 15·5056 ·4917
16.0	262 07 39.78	+5 11 59.44	16 19.01	50 53:124	II 16 02:0001
16.5	269 22 58.54	5 10 57.01	16 16.99	50 45.711 - 7.413	I. 16 16 4017 12 4920
17.0	276 35 52.10	5 04 59.22	16 14.44	50 36:361 9:350	II 17 04:0810 '4093
17.5	283 45 52.39	4 54 17.42	16 11.46	59 25:396	I. 17 17.4645 '4035
18.0	290 52 37.91	4 39 07.94	16 08 12	50 13.131	U 18 05.9403 ·4758
18.5	297 55 53.49	+4 19 51.25	16 04.50	58 50:854	L 18 18·4068
_			16 00.68	58 59·854 58 45·820 -14·034	II to 06.8632 12.4504
19·0 19·5	304 55 29·73 311 51 22·24	3 56 51·19 3 30 34·12	15 56.70	58 31.246	L. 10 10:3000 '445°
20.0	318 43 30.71	3 01 28.27	15 52.64	58 16-311 14-935	U 20 07:7445 '4355
20.5	325 31 57.99	2 30 03.12	15 48.51	58 01:153	L 20 20 1700 '4255
				57 45.876	U 21 08·5865
21.0	332 16 49.11	+1 56 48·85 1 22 15·87	15 44.34	57 30.558 -15.318	L 21 20.0040 12.4004
21.5	338 58 10·47 345 36 09·08		15 40·17 15 36·00	57 15.255	II 22 00.3065
22·0 22·5	352 10 51.95	0 46 54·43 +0 11 14·22	15 31.85	57 00.007	L. 22 21.7025 '3900
23.0	358 42 25.71	-0 24 15.96	15 27.72	56 44.853 15.154	II 22 10:1841 ·3916
		,	i	15.025	11 .4004
23.5	5 10 56.30	-0 59 08.55	15 23.62	56 29.828 -14.849	L 23 22·5725 U 24 10·9589 12·3864
24.0	11 36 28-91	-13257.51	15 19.58	56 14.979	II 0 24 10-9309

Date	Apparent Longitude	Apparent Latitude	Semi- diameter	Horizontal Parallax	Ephemeris Transit
Apr. 24·0 24·5 25·0 25·5 26·0	11 36 28.91 17 59 07.97 24 18 57.40 30 36 00.83 36 50 21.99	-i 32 57·51 2 05 18·63 2 35 49·77 3 04 11·06 3 30 05·05	15 19·58 15 15·60 15 11·70 15 07·91 15 04·25	56 14.979 " 56 00.361 -14.618 55 46.050 14.311 55 32.135 13.408 55 18.727 12.772	U 24 10.9589 h L 24 23.3443 .3854 U 25 11.7295 .3858 L 26 00.1153
26·5 27·0 27·5 28·0 28·5	43 02 05·13 49 11 15·43 55 17 59·43 61 22 25·47 67 24 44·00	-3 53 16·80 4 13 33·94 4 30 46·58 4 44 47·26 4 55 30·75	15 00·77 14 57·51 14 54·50 14 51·79 14 49·43	55 05.955 54 53.964 54 42.914 54 32.975 54 24.323 11.050 9.939 8.652 7.185	U 26 12·5022 L 27 00·8905 12·3883 U 27 13·2805 3900 L 28 01·6721 3931 U 28 14·0652 3943
29·0 29·5 30·0 30·5 May I·0	73 25 07.88 79 23 52.64 85 21 16.54 91 17 40.71 97 13 29.10	-5 02 53·92 5 06 55·48 5 07 35·76 5 04 56·51 4 59 00·69	14 47·47 14 45·96 14 44·95 14 44·47 14 44·58	54 17·138 54 11·597 5·541 54 07·872 1·749 54 06·123 0·377 54 06·500 0·377 2·631	L 29 02:4595 U 29 14:8545 12:3950 L 30 03:2497 3950 U 30 15:6447 3960 L 1 04:0390 3932
1·5 2·0 2·5 3·0 3·5	103 09 08·43 109 05 08·03 115 01 59·62 121 00 16·98 127 00 35·62	-4 49 52·31 4 37 36·32 4 22 18·53 4 04 05·65 3 43 05·32	14 45·29 14 46·65 14 48·68 14 51·39 14 54·78	54 09·131 54 14·125 54 21·563 54 31·497 54 43·944 12·447 14·938	U 1 16.4322 L 2 04.8240 12.3918 U 2 17.2143 .3888 L 3 05.6031 .3876 U 3 17.9907 .3867
4·0 4·5 5·0 5·5 6·0	133 03 32·34 139 09 44·61 145 19 49·99 151 34 25·33 157 54 05·82	-3 19 26·25 2 53 18·46 2 24 53·51 1 54 24·86 1 22 08·21	14 58.85 15 03.58 15 08.93 15 14.87 15 21.32	54 58·882 55 16·242 +17·360 55 35·906 19·664 55 57·696 21·374 23·678 23·678 25·260	L 4 06·3774 U 4 18·7640 3871 L 5 07·1511 3887 U 5 19·5398 3913 L 6 07·9311 3953
6·5 7·0 7·5 8·0 8·5	164 19 23.97 170 50 48.41 177 28 42.53 184 13 23.06 191 04 58.67	-0 48 21·91 -0 13 27·32 +0 22 10·95 0 58 04·79 1 33 42·69	15 28·20 15 35·41 15 42·83 15 50·32 15 57·73	56 46.634 + 26.469 57 13.103 27.232 57 40.335 27.486 58 07.821 27.173 58 34.994 26.248	U 6 20·3264 12·4005 L 7 08·7269 .4072 U 7 21·1341 .4153 L 8 09·5494 .4248 U 8 21·9742 .4354
9·0 9·5 10·0 10·5 11·0	198 03 28·51 205 08 41·10 212 20 13·46 219 37 30·78 226 59 46·81	+2 08 30·00 2 4I 49·52 3 I3 02·5I 3 4I 29·92 4 06 34·00	16 04.88 16 11.60 16 17.73 16 23.10 16 27.57	59 01·242 59 25·931 +24·689 59 48·431 22·500 60 08·141 16·388 60 24·529 12·629	L 9 10·4096 U 9 22·8568 12·4472 L 10 11·3164 4596 U 10 23·7883 4719 4840
11.5 12.0 12.5 13.0	234 26 04·91 241 55 19·98 249 26 21·01 256 57 54·16 264 28 46·15	+4 27 40·08 4 44 18·33 4 56 05·35 5 02 45·38 5 04 11·06	16 31·01 16 33·34 16 34·52 16 34·53 16 33·42	60 37·158 + 8·556 60 45·714 + 8·556 60 50·028 + 0·052 60 46·002 - 4·078 7·941	L 11 12·2723 U 12 00·7669 ·5034 L 12 13·2703 ·5093 U 13 01·7796 ·5119 L 13 14·2915 ·5111
14·0 14·5 15·0 15·5 16·0	271 57 47·44 279 23 55·16 286 46 15·35 294 04 04·39 301 16 49·75	+5 00 23·59 4 51 32·26 4 37 53·62 4 19 50·24 3 57 49·29	16 31·25 16 28·14 16 24·20 16 19·58 16 14·43	60 38·061 60 26·634 60 12·184 59 55·225 59 36·290 18·935 20·383	U 14 02.8026 L 14 15.3093 12.5067 U 15 03.8085 .4889 L 15 16.2974 .4771 U 16 04.7745 .4640
16·5 17·0	308 24 09·86 315 25 53·45	+3 32 21·14 +3 03 58·08	16 08·87 16 03·06	59 15·907 58 54·571 -21·336	L 16 17·2385 U 17 05·6892 12·4507

Date	e	Apparent Longitude	Apparent Latitude	Semi- diameter	Horizontal Parallax	Ephemeris Transit
May 1	7.0	315 25 53.45	+3 03 58 08	16 o3.06	58 54.571	U 17 05.6892 h
-	7.5	322 21 58.39	2 33 13.14	15 57-11	58 32.735	L 17 18·1269 12·4377
	18.0	329 12 30.24	2 00 39.23	15 51.13	58 10.790 21.721	U 18 00·5525
		335 57 40.70	1 26 48.47	15 45.21	57 49.009	L 10 10.9072
	19.0	342 37 46·OI	0 52 11.68	15 39.43	57 27.030	0 19 07.3723
1	19.5	349 13 05.50	+o 17 18·16	15 33.84	57 07.306 -19.680	L 19 19.7693
2	20.0	355 44 00.28	-o 17 24·54	15 28.47	56 47.626 18.722	U 20 08·1600 12·3907
2	20.5	2 10 52.09	0 51 30.65	15 23.37	56 28.904 17.697	L 20 20·5458 3823 U 21 08·9281 3823
2	21.0	8 34 02.39	1 24 36.25	15 18.55	56 11.207 16.635	L 21 21·3085 ·3804
2	21.5	14 53 51.70	1 56 19.27	15 14.02	55 54.572	•3790
	22.0	21 10 38.99	-2 26 19.47	15 09.78	55 39·014 55 24·532	U 22 09.6881 L 22 22.0680 12.3799
	22.5	27 24 41.50	2 54 18.50	15 05·84 15 02·18	55 11.118 13.414	H 23 10:4400 ·3810
	23.0	33 36 14.47	3 19 59.87	14 58.81	54 58.765	L 22 22.8310 3029
	23.5	39 45 31·27 45 52 43·50	3 43 09·02 4 03 33·35	14 55.74	54 47:470	U 24 11·2170 ·3851
	24.0	51 58 01.28	-4 2I 02·25	14 52.95	EA 27.228	L 24 23:6046
	24.5	51 50 01·20 58 01 33·66	4 35 27.13	14 50.46	54 28:080 - 9:149	U 25 11.9946 12.3900
	25.0	-	4 46 41.44	14 48.27	54 20:056	
	25.5	64 03 29·01 70 03 55·54	4 54 40.61	14 46.40	E4 T2.T88	L 26 00·3868
	26·0 26·5	76 o3 o1·81	4 59 22.06	14 44.86	54 13 166 54 07·552 5·636 4·325	U 26 12·7808 ·3940 ·3951
	_	82 00 57.22	-5 00 45.07	14 43.68	54 03:227	I 27 01-1750
	27·0 27·5	87 57 52.48	4 58 50.68	14 42.89	54 00:307	U 27 13·5715 12·3956
	28.0	93 54 00.06	4 53 41.58		5358.897 - 1.410 5358.897 + 0.212	L 28 01 9669 3954
	28.5	99 49 34.55	4 45 21.93		53 59-109	U 28 14·3613 3944 3928
	29.0	105 44 52.98	4 33 57.28		54 01.058 1.949	L 29 02·7541 3908
	29.5	111 40 14.98	-4 19 34.37	14 44.13	54 04.862	U 29 15·1449 12·3883
	30.0	117 36 03.03	4 02 21.09		54 10.032	L 30 03.5332
	30.5	123 32 42.40	3 42 26.35		54 18.472	0 30 15.9191
	31.0	129 30 41.18	3 20 00.06		54 28.471	L 31 04.3020
	31.5	135 30 30.08	2 55 13.14		54 40.699	U 31 16.6841 .3802
June	I • O	141 32 42.23	$-2\ 28\ 17.62$		54 55.196 + 16.779	L 1 05·0643 U 1 17·4439
	1.5	147 37 52.79	1 59 26.69			T 2.05.8240 ·3801
	2.0	153 46 38.45	1 28 54.97		21.203	11 2 18.2058
	2.5	159 59 36.78	0 56 58.67	1		L 3 06.5006 '3848
	3.0	166 17 25.47	l .		25 009	.3095
	3.5	172 40 41.23	+0 09 53.06	15 26.54		L 4 07·3759 12·3958
	4.0			3 15 33.81	57 07.207 27.893	
	4.5				58 02.704 ZO-094	L 5 08·1029 4133
	5.0				1 58 22.782 20.900	U 5 20.6176 '424/
	5.5	199 18 45.08			20.090	14374
	6·0	1			T 21.150	
	6.5	!			20.110	I 7 00:0724
	7.0				23.170	11 7 22:4521 '4807
	7.5		4 13 25.50	0 16 26.10		1. 8 10:9477 ·4946
	8∙0	235 18 04.21			1/ 02	9 . •5009
	8.5			8 16 36.38		$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
	9.0	250 23 14.61	+4 55 55.6	4 16 39.80	01 09 003.	μ = 2 21

Date	Apparent Longitude	Apparent Latitude	Semi- diameter	Horizontal Parallax	Ephemeris Transit
June 9.0 9.5 10.0 10.5	250 23 14.61 258 00 45.58 265 39 44.29 273 18 43.77 280 56 18.13	+4 55 55.64 5 00 08.53 4 59 00.01 4 52 29.96 4 40 47.74	16 39.86 16 42.08 16 42.96 16 42.48 16 40.68	61 09.663	L 9 11·9712 b 12·5227 U 10 00·4939 L 10 13·0187 .5226 U 11 01·5413 .5163
11·5 12·0 12·5 13·0 13·5	288 31 06.60 296 01 57.09 303 27 48.80 310 47 53.92 318 01 38.23	+4 24 11.61 4 03 07.47 3 38 07.26 3 09 47.01 2 38 44.99	16 37·63 16 33·46 16 28·32 16 22·38 16 15·82	61 01·470 60 46·162 -15·308 60 27·287 18·875 60 27·287 21·806 60 05·481 24·064 59 41·417 25·651	L 11 14.0576 U 12 02.5642 12.5066 L 12 15.0584 .4942 .4800 U 13 03.5384 .4652 .4503
14·0 14·5 15·0 15·5 16·0	325 08 40·81 332 08 53·02 339 02 16·98 345 49 03·77 352 29 31·55	+2 05 40·05 I 3I I0·2I 0 55 5I·59 +0 20 I7·80 -0 I5 00·47	16 08.83 16 01.59 15 54.24 15 46.94 15 39.81	59 15·766 58 49·169 -26·597 58 22·216 26·793 57 55·423 26·189 57 29·234 25·225	U 14 04·4539 L 14 16·8901 12·4362 U 15 05·3133 ·4117 L 15 17·7250 ·4020 U 16 06·1270 ·3940
16·5 17·0 17·5 18·0 18·5	359 04 03.77 5 33 07.43 11 57 11.66 18 16 46.44 24 32 21.59	-0 49 35·59 I 23 02·87 I 55 00·48 2 25 09·15 2 53 II·96	15 32·94 15 26·41 15 20·27 15 14·58 15 09·35	57 04·009 56 40·034 -23·975 56 17·523 20·898 55 56·625 19·191 55 37·434 17·436	L 16 18·5210 U 17 06·9087 12·3877 L 17 19·2919 3832 U 18 07·6720 3801 L 18 20·0506 3786
19·0 19·5 20·0 20·5 21·0	30 44 25·99 36 53 26·90 42 59 49·63 49 03 57·22 55 06 10·36	-3 18 54·11 3 42 02·75 4 02 26·77 4 19 56·78 4 34 24·98	15 04.60 15 00.33 14 56.54 14 53.21 14 50.34	55 19·998 55 04·329 -15·669 54 50·407 12·212 54 38·195 54 27·640 10·555 8·960	U 19 08·4289 L 19 20·8079 12·3790 U 20 09·1886 ·3828 L 20 21·5714 3854 U 21 09·9568 ·3854
21·5 22·0 22·5 23·0 23·5	61 06 47·44 67 06 04·67 73 04 16·34 79 01 35·17 84 58 12·67	-4 45 45·17 4 53 52·72 4 58 44·64 5 00 19·53 4 58 37·67	14 47·89 14 45·87 14 44·25 14 43·02 14 42·17	54 18·680 54 11·255 - 7·425 54 05·307 54 00·788 4·519 3·128 53 57·660 3·128 1·761	L 21 22·3448 U 22 10·7354 L 22 23·1281 '39 ²⁷ U 23 11·5225 '3944 L 23 23·9177 '3952
24·0 24·5 25·0 25·5 26·0	90 54 19·63 96 50 06·59 102 45 44·32 108 41 24·32 114 37 19·26	-4 53 40·98 4 45 33·01 4 34 18·91 4 20 05·39 4 03 00·65	14 41.69 14 41.58 14 41.84 14 42.48 14 43.51	53 55·899 53 55·498 + 0·966 53 56·464 53 58·821 2·357 3·786 54 02·607 3·786 5·265	U 24 12·3130 L 25 00·7076 ^{12·3946} U 25 13·1007 .3910 L 26 01·4917 .3884
26·5 27·0 27·5 28·0 28·5	120 33 43·41 126 30 52·99 132 29 06·43 138 28 44·59 144 30 10·84	-3 43 14·27 3 20 57·19 2 56 21·57 2 29 40·77 2 01 09·31	14 44.95 14 46.80 14 49.10 14 51.85 14 55.07	54 07·872 54 14·678 + 6·866 54 23·094 10·096 54 33·190 11·843 13·649	U 26 13.8801 L 27 02.2657 .3826 U 27 14.6483 .3800 L 28 03.0283 .3776
29·0 29·5 30·0 30·5 July I·0	150 33 51·07 156 40 13·52 162 49 48·56 169 03 08·23 175 20 45·66	-1 31 02·83 0 59 38·18 -0 27 13·44 +0 05 51·92 0 39 16·98	14 58·79 15 03·01 15 07·75 15 12·98 15 18·71	54 58·682 55 14·180 +15·498 55 31·547 19·225 50 772 21·034 22·746	L 29 03·7821 U 29 16·1577 12·3756 L 30 04·5337 3780 U 30 16·9117 .3812 L 1 05·2929 .3863
I·5 2·0	181 43 14·32 188 11 07·02	+I 12 39·I6 +I 45 34·I4	15 24·91 15 31·53	56 34.552	U 1 17.6792 L 2 06.0721 12.3929

Date	Apparent Longitude	Apparent Latitude	Semi- diameter	Horizontal Parallax	Ephemeris Transit
July 1.0	175 20 45.66	+° 39 16.98	15 18.71	56 11.806 "	d h L I 05·2929 h
1.5		1 12 39.16	15 24.91	56 34.552 +22.746	U 1 17.6792 12.3863
2.0		1 45 34.14	15 31.53	56 58.855 24.303	L 2 06·0721 ·3929
2.5		2 17 35.74	15 38.52	57 24.405 25.040	U 2 18·4734 ·4013
3.0		2 48 15.95	15 45.79	57 51·180 26·685 27·357	L 3 06.8849 ·4115
3.5	208 12 01.18	+3 17 05.03	15 53.24	58 18-537	U 3 10-3084
4.0	215 05 59.05	3 43 31.84	16 00.75	58 46.112 + 27.575	L 4 07.7452 12.4368
4.5	222 07 06.51	4 07 04.41	16 08.18	50 13:375 27:203	U 4 20 1065 '4513
5.0	229 15 21.03	4 27 10.73	16 15.36	59 39.723	L 5 08.6620 '4004
5.5	236 30 28.13	4 43 19.93	16 22-11	60 04.498 24.775	U 5 21·1444 ·4815
6.0	100	+4 55 03.66	16 28.24	60 27.013	L 6 09.6402
6.5		5 01 57.70	16 33.58	15.068	0 0 22.1403
7.0	, ,	5 03 43.65	16 37.93	01 02.340	15.0039
7.5		5 00 10.46	16 41.14	01 14.345	0 / 23.1093
8·c	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	4 51 15.73	16 43.09	+ 2.255	L 8 11.7149 5228
8.5		+4 37 06.43	16 43.71	61 23.775 - 2.786	
9.0		4 17 58.96	16 42.95	01 20.989	U 9 00·2377
9.5		3 54 18.55	16 40.84	01 13.233	L 9 12.7541
10.0		3 26 37.91	16 37.44	01 00.703	0 10 01.2005
10.5		2 55 35.48	16 32.87	60 43.997 20.505	10 13.7544
I I • O	• • •	+2 21 53.34	16 27.29	60 23.492	U 11 02·2344
11.5	,	1 46 15.08	16 20.86	39 39.090	L 11 14.0990
12.0		1 09 23.91	16 13.78	39 33.913	U 12 03·1508 ·4510
I 2·5		+0 32 01.07	16 06.24	39 00.202	L 12 15.5881 .4373
13.0		-0 05 15.33	15 58.45	30 37.030 28.947	U 13 04·0129 ·4139
13.5		-o 41 51·oi	15 50.56	58 08.691	L 13 16·4268
14.0	· ·	1 17 15.87	15 42.74	57 40.005	0 14 04 0314
14.5	-	1 51 03.99	15 35.14	57 12.005	14 1/-2204
15.0		2 22 53.46	15 27.85	50 45.355 25.100	0 15 05.0195
15.5		2 52 25.98	15 20.99	23.404	12 13 18.0003
16.0	, -	-3 19 26.47	15 14.61	55 56.752	U 16 06·3902
16.5		3 43 42.60	15 08.78	22 32,332 10,300	L 10 10.7/20
17.0		4 05 04.45	15 03.52	33 10.033 17.112	0 1/ 0/154/
17.5		4 23 24.06	14 58.86	54 50.923	19.5374
18.0	, ,	4 38 35.21	14 54.80	54 44.029	0 10 07.9215
18.5		-4 50 33.19	14 51.34	54 31.339 - 10.529	L 18 20·3074
19.0				8.436	0 19 00.0934
19.5		5 04 37.41	14 46.18	54 12.374 6.420	L 19 21 0055
20.0	,	5 06 40.65	I4 44·42	34 05.945	0 20 09 4770
20.5		5 05 24.73	14 43.19	34 01.424 2.718	3947
21.0	, , ,	-5 oo 51·3o	14 42.45	53 58.706	U 21 10·2660
21.5		4 53 03.37	14 42.17	53 57.684	L 21 22.0010
22.0		4 42 05.38	14 42.33	53 58.253 2.060	0 22 11.0550
22.5		4 28 03.26	14 42.89	54 00.313	
23.0		4 11 04.51	14 43.83	54 03.7/0	U 23 11.8409 12.3895
23.5		-3 51 18·24	14 45.14	54 08·565 54 14·617 + 6·052	•••
24.0	123 35 55.83	$-3\ 28\ 55\cdot 16$	14 46.79	54 14.617 + 0.052	L 24 00·2304

FOR $0^{\acute{h}}$ AND 12^{h} EPHEMERIS TIME

Date	Apparent Longitude	Apparent Latitude	Semi- diameter	Horizontal Parallax	Ephemeris Transit
July 24.0 24.5 25.0 25.5 26.0	123 35 55.83 129 35 13.70 135 35 52.20 141 38 04.46 147 42 04.64	-3 28 55·16 3 04 07·62 2 37 09·53 2 08 16·33 1 37 44·93	14 46·79 14 48·77 14 51·07 14 53·69 14 56·63	54 14.617	L 24 00·2304 h U 24 12·6174 12·3870 L 25 01·0016 3842 U 25 13·3832 3816 U 26 01·7625 3774
26·5 27·0 27·5 28·0 28·5	153 48 08·26 159 56 32·35 166 07 35·53 172 21 38·03 178 39 01·46	-I 05 53·59 -0 33 0I·86 +0 00 29·52 0 34 I8·66 I 08 02·60	14 59·89 15 03·47 15 07·38 15 11·63 15 16·21	55 02.697 55 15.846 55 30.206 55 30.206 55 45.791 56 02.608 16.817 18.037	U 26 14·1399 12·3764 L 27 02·5163 12·3764 U 27 14·8926 3763 L 28 03·2700 3774 U 28 15·6496 3835
29·0 29·5 30·0 30·5 31·0	185 00 08·58 191 25 22·80 197 55 07·55 204 29 45·46 211 09 37·40	+1 41 17·38 2 13 38·05 2 44 38·81 3 13 53·05 3 40 53·58	15 21·12 15 26·36 15 31·90 15 37·71 15 43·75	56 20.645 56 39.865 20.332 57 00.197 21.528 22.165 57 43.693 22.779	L 29 04.0331 U 29 16.4219 12.3888 L 30 04.8175 .4042 U 30 17.2217 .4142 L 31 05.6359 .4256
31·5 Aug. 1·0 1·5 2·0 2·5	217 55 01·30 224 46 10·84 231 43 14·09 238 46 12·09 245 54 57·46	+4 05 12.89 4 26 23.52 4 43 58.64 4 57 32.77 5 06 42.72	15 49·95 15 56·25 16 02·54 16 08·70 16 14·62	58 06·472 58 29·577 23·05 58 52·655 22·632 59 15·287 21·706 59 36·993 20·250	U 31 18.0615 L 1 06.4999 12.4384 U 1 18.9516 4517 L 2 07.4170 4654 U 2 19.8958 4999
3·0 3·5 4·0 4·5 5·0	253 09 13·39 260 28 32·82 267 52 18·23 275 19 42·00 282 49 47·49	+5 11 08.66 5 10 35.37 5 04 53.42 4 54 00.32 4 38 01.41	16 20·13 16 25·10 16 29·37 16 32·78 16 35·20	59 57·243 60 15·478 60 31·129 60 43·650 60 52·552 4·880	L 3 08·3867 U 3 20·8879 12·5012 L 4 09·3965 ·5129 U 4 21·9094 ·5136 L 5 10·4230 ·5105
5·5 6·0 6·5 7·0 7·5	290 21 30·78 297 53 43·01 305 25 13·19 312 54 51·09 320 21 30·17	+4 17 10·37 3 51 49·16 3 22 27·46 2 49 41·55 2 14 12·63	16 36.53 16 36.69 16 35.64 16 33.38 16 29.97	60 57·432 60 58·011 - 3·861 60 54·150 8·279 60 45·871 12·517 60 33·354 16·426	U 5 22.9335 L 6 11.4379 .4954 U 6 23.9333 .4845 47178
8.0 8.5 9.0 9.5 10.0	327 44 10·10 335 01 58·83 342 14 14·03 349 20 23·78 356 20 06·81	+1 36 45·01 0 58 04·05 +0 18 54·32 -0 20 02·03 0 58 06·50	16 25.50 16 20.08 16 13.88 16 07.06 15 59.80	60 16·928 59 57·054 -19·874 59 34·289 25·034 59 09·255 26·648 58 42·607 27·611	U 8 00.8903 L 8 13.3504 12.4601 U 9 01.7982 .4478 L 9 14.2345 .4363 U 10 02.6603 .4166
10·5 11·0 11·5 12·0 12·5	3 13 12·09 9 59 38·06 16 39 31·59 23 13 06·82 29 40 43·88	-I 34 45.04 2 09 28.46 2 4I 52.42 3 II 37.27 3 38 27.57	15 52·28 15 44·66 15 37·11 15 29·77 15 22·76	58 14·996 57 47·049 -27·947 57 19·343 26·948 56 52·395 25·745 56 26·650 24·168	L 10 15·0769 U 11 03·4857 12·4088 L 11 15·8881 ·4024 U 12 04·2854 ·3973 L 12 16·6791 ·3937
13·0 13·5 14·0 14·5		-4 02 11.62 4 22 40.88 4 39 49.43 4 53 33.51 5 03 51.07	15 16·17 15 10·10 15 04·60 14 59·73 14 55·51	56 02·482 -22·289 55 40·193 20·176 55 20·017 17·893 55 02·124 15·500 54 46·624 13·043	U 13 05·0702 L 13 17·4600 12·3898 U 14 05·8491 3891 L 14 18·2385 3900 U 15 06·6285 3910
15·5 16·0		-5 10 41.51 $-5 14 05.34$	14 51·95 14 49·07	54 33·581 54 23·009 -10·572	L 15 19·0195 U 16 07·4116 12·3921

Date	Apparent	Apparent	Semi-	Horizontal	Ephemeris
	Longitude	Latitude	diameter	Parallax	Transit
Aug. 16-0	72 47 22.64	-5 14 05·34	14 49.07	54 23.009 - 8.122	U 16 07.4116 h L 16 19.8048 12.3932 U 17 08.1989 .3941 L 17 20.5935 .3946 U 18 08.9882 .3947
16-5	78 45 19·39	5 14 04·13	14 46.86	54 14.887 5.728	
17-0	84 42 00·01	5 10 40·36	14 45.30	54 09.159 3.420	
17-5	90 37 54·20	5 03 57·46	14 44.37	54 05.739 - 1.217	
18-0	96 33 29·85	4 53 59·80	14 44.04	54 04.522 + 0.856	
18·5 19·0 19·5 20·0 20·5	102 29 12·92 108 25 27·27 114 22 34·70 120 20 54·89 126 20 45·53	-4 40 52·86 4 24 43·27 4 05 39·00 3 43 49·51 3 19 25·87	14 44·27 14 45·03 14 46·27 14 47·96 14 50·04	54 05:378 54 08:166 + 2:788 54 12:733	L 18 21·3824 U 19 09·7758 12·3934 L 19 22·1677 3903 U 20 10·5580 3884 L 20 22·9464 3863
21·0	132 22 22·39	-2 52 40 ·88	14 52·48	54 35·499	U 21 11·3327
21·5	138 25 59·50	2 23 49 ·20	14 55·22	54 45·577	L 21 23·7170 ·3827
22·0	144 31 49·33	1 53 07 ·33	14 58·24	54 56·648	
22·5	150 40 03·05	1 20 53 ·65	15 01·49	55 08·577	U 22 12·0997 ·
23·0	156 50 50·78	0 47 28 ·33	15 04·94	55 21·246	L 23 00·4812 ·3815
23·5 24·0 24·5 25·0 25·5	163 04 21·79 169 20 44·85 175 40 08·32 182 02 40·44 188 28 29·34	-0 13 13·25 +0 21 28·22 0 56 11·35 1 30 30·40 2 03 58·81	15 08·56 15 12·34 15 16·24 15 20·27 15 24·39	55 34·550 55 48·404 56 02·739 56 17·502 56 32·651 15·149 15·500	U 23 12·8622 L 24 01·2434 12·3812 U 24 13·6258 3824 L 25 02·0105 3882 U 25 14·3987 3930
26·0	194 57 43·16	+2 36 09·58	15 28.62	56 48·151	L 26 02·7917
26·5	201 30 29·90	3 06 35·54	15 32.93	57 03·970 +15·819	U 26 15·1906 12·3989
27·0	208 06 57·32	3 34 49·72	15 37.31	57 20·073 16·103	L 27 03·5969 4063
27·5	214 47 12·60	4 00 25·70	15 41.76	57 36·410 16·505	U 27 16·0118 4149
28·0	221 31 21·95	4 22 58·02	15 46.26	57 52·915	L 28 04·4362 4244 4348
28·5 29·0 29·5 30·0 30·5	228 19 30·13 235 11 39·80 242 07 50·89 249 07 59·82 256 11 58·86	+4 42 02·54 4 57 16·97 5 08 21·32 5 14 58·53 5 16 55·04	15 50·78 15 55·28 15 59·72 16 04·04 16 08·17	58 09·492 58 26·012 +16·520 58 42·305 15·856 58 58·161 15·159 59 13·320 15·159	U 28 16·8710 L 29 05·3168 12·4458 U 29 17·7736 ·4568 L 30 06·2411 ·4770 U 30 18·7181 ·4770 ·4852
31.0	263 19 35·45	+5 14 01·51	16 12.03	59 27·485	L 31 07·2033
31.5	270 30 31·68	5 06 13·48	16 15.52	59 40·320 +12·835	U 31 19·6945 12·4912
Sept. 1.0	277 44 23·99	4 53 31·99	16 18.56	59 51·465 9·084	L 1 08·1891 ·4946
1.5	285 00 43·12	4 36 04·14	16 21.03	60 00·549 6·663	U 1 20·6847 ·4936
2.0	292 18 54·27	4 14 03·43	16 22.85	60 07·212 200	L 2 09·1783 ·4894
2·5 3·0 3·5 4·0 4·5	299 38 17·74 306 58 09·75 314 17 43·62 321 36 11·16 328 52 44·26	+3 47 49.88 3 17 49.79 2 44 35.20 2 08 42.94 1 30 53.44	16 23.92 16 24.15 16 23.51 16 21.96 16 19.49	3.910 60 11·122 60 12·000 + 0·878 60 09·643 - 2·357 60 03·941 5·702 59 54·887 12·299	U 2 21·6677 L 3 10·1506 12·4829 U 3 22·6255 ·4749 L 4 11·0914 ·4564 U 4 23·5478 ·4470
5·0 5·5 6·0 6·5 7·0	336 06 36·36 343 17 04·11 350 23 28·57 357 25 16·46 4 22 00·93	+0 51 49·25 +0 12 13·47 -0 27 11·74 1 05 46·57 1 42 54·68	16 16·14 16 11·97 16 07·05 16 01·51 15 55·46	59 42·588 59 27·260 -15·328 59 09·219 -18·041 58 48·867 -20·352 58 26·669 -22·198 23·540	L 5 11·9948 12·4380 U 6 00·4328 4296 L 6 12·8624 .4221 U 7 01·2845 .4158
7·5	11 13 22·11	-2 18 04·02	15 49·04	58 03.129	L 7 13·7003
8·o	17 59 07·35	-2 50 47·29	15 42·41		U 8 02·1107

Date	Apparent	Apparent	Semi-	Horizontal	Ephemeris
	Longitude	Latitude	diameter	Parallax	Transit
Sept. 8.0	17 59 07:35	-2 50 47·29	15 42.41	57 38.774 - 24.649	U 8 02·1107 h L 8 14·5167 12·4060 U 9 02·9194 ·4003 L 9 15·3197 ·3985 U 10 03·7182 ·3975
8.5	24 39 11:16	3 20 42·12	15 35.69	57 14.125 24.442	
9.0	31 13 34:94	3 47 30·89	15 29.03	56 49.683 23.768	
9.5	37 42 26:47	4 11 00·48	15 22.56	56 25.915 22.671	
10.0	44 05 59:36	4 31 01·75	15 16.38	56 03.244 21.204	
10·5	50 24 32·31	-4 47 28.97	15 10.61	55 42·040	L 10 16·1157
11·0	56 38 28·40	5 00 19.31	15 05.31	55 22·620 -19·420	U 11 04·5126 12·3969
11·5	62 48 14·35	5 09 32.27	15 00.58	55 05·244 15·124	L 11 16·9092 ·3966
12·0	68 54 19·80	5 15 09.18	14 56.46	54 50·120 12·715	U 12 05·3057 .3965
12·5	74 57 16·60	5 17 12.79	14 53.00	54 37·405 10·202	L 12 17·7022 ·3963
13·0 13·5 14·0 14·5 15·0	80 57 38·20 86 55 59·05 92 52 54·06 98 48 58·10 104 44 45·55	-5 15 46·99 5 10 56·53 5 02 46·89 4 51 24·26 4 36 55·50	14 50·22 14 48·14 14 46·77 14 46·10 14 46·12	54 27·203 - 7·625 54 19·578 - 5·029 54 14·549 - 2·453 54 12·096 - 0·067 54 12·163 - 0·067 2·498	U 13 06·0985 L 13 18·4946 12·3961 U 14 06·8901 3955 L 14 19·2848 3947 U 15 07·6784 3936
15·5	110 40 49.89	-4 19 28·26	14 46.80	54 14·661 + 4·809	L 15 20.0706
16·0	116 37 43.28	3 59 11·12	14 48.11	54 19·470 6·969	U 16 08.4614 12.3908
16·5	122 35 56.28	3 36 13·74	14 50.01	54 26·439 8·953	L 16 20.8506 3892
17·0	128 35 57.44	3 10 47·11	14 52.45	54 35·392 10·738	U 17 09.2383 3863
17·5	134 38 13.03	2 43 03·74	14 55.37	54 46·130 12·302	L 17 21.6246 3852
18·0	140 43 06·73	-2 13 17.88	14 58·72	54 58·432	U 18 10.0098
18·5	146 50 59·35	1 41 45.76	15 02·44	55 12·060 14·705	L 18 22.3943 12.3845
19·0	153 02 08·66	1 08 45.66	15 06·44	55 26·765 15·526	U 19 10.7788 3845
19·5	159 16 49·13	-0 34 38.08	15 10·67	55 42·291 16·091	L 19 23.1640 3866
20·0	165 35 11·84	+0 00 14.33	15 15·06	55 58·382 16·402	U 20 11.5506 3890
20·5	171 57 24·44	+0 35 26.84	15 19·53	56 14·784	L 20 23.9396
21·0	178 23 31·06	1 10 32.84	15 24·01	56 31·260 16·326	12.3925
21·5	184 53 32·48	1 45 04.18	15 28·46	56 47·586 15·979	U 21 12.3321
22·0	191 27 26·21	2 18 31.62	15 32·82	57 03·565 15·464	L 22 00.7290 .4024
22·5	198 05 06·81	2 50 25.33	15 37·03	57 19·029 14·809	U 22 13.1314 .4090
23.0 23.5 24.0 24.5 25.0	204 46 26·11 211 31 13·66 218 19 17·11 225 10 22·64 232 04 15·40	+3 20 15·56 3 47 33·28 4 11 50·87 4 32 42·80 4 49 46·24	15 41.06 15 44.89 15 48.49 15 51.85 15 54.96	57 33·838 57 47·885 58 01·096 58 13·422 58 24·835 10·490	L 23 01·5404 U 23 13·9568 12·4164 L 24 02·3817 '4249 U 24 14·8154 '4337 L 25 03·2583 '4429 ·4521
25·5 26·0 26·5 27·0 27·5	239 00 39·88 245 59 20·26 253 00 00·62 260 02 25·16 267 06 18·16	+5 02 41·67 5 11 13·34 5 15 09·65 5 14 23·50 5 08 52·49	15 57·82 16 00·42 16 02·77 16 04·86 16 06·69	58 35·325 58 44·887 58 53·516 59 01·197 59 07·898 9·562 8·629 7·681 6·701 5·671	U 25 15·7104 L 26 04·1713 -4686 U 26 16·6399 ·4750 L 27 05·1149 ·4798 U 27 17·5947 ·4824
28·0	274 11 23.95	+4 58 39.07	16 08·24	59 13·569	L 28 06·0771
28·5	281 17 26.78	4 43 50.60	16 09·48	59 18·133 + 4·564	U 28 18·5600 ·4812
29·0	288 24 10.52	4 24 39.35	16 10·39	59 21·490 3·357	L 29 07·0412 ·4776
29·5	295 31 18.47	4 01 22.37	16 10·95	59 23·520 + 0·565	U 29 19·5188 ·4776
30·0	302 38 33.05	3 34 21.34	16 11·10	59 24·085 - 1·041	L 30 07·9910 ·4656
30·5	309 45 35·54	+3 04 02·21	16 10·82	59 23·044	U 30 20·4566
Oct. 1·0	316 52 05·95	+2 30 54·78	16 10·06	59 20·256 - 2·788	L 1 08·9148 12·4582

Date	Apparent Longitude	Apparent Latitude	Semi- diameter	Horizontal Parallax	Ephemeris Transit
Oct. 1.0	316 52 05·95	+2 30 54.78	16 10.06	59 20.256	L 1 08-9148 h
1.5	323 57 42.89	1 55 32.12	16 08.79	FO 15,600 - 4.050	L 1 08.9148 h U 1 21.3653 12.4505
2.0	331 02 03.69	1 18 29.83	16 06.98	50.08:070	L 2 09.8079 ·4426
2.5	338 04 44.57	0 40 25.18	16 04.63	59 00.342 8.637	U 2 22·2432 ·4353
3.0	345 05 21.03	+0 01 56.17	16 01.73	58 49.685 10.657	L 3 10.6716 ·4284
3.5	352 03 28.32	-0 36 19.45	15 58.29	58 37.063	U 3 23.0940
4.0	358 58 42.13	I 13 45·23	15 54.35	58 22.592 -14.471	L 4 11.5113 12.4173
4.5	5 50 39.23	1 49 46.93	15 49.95	58 06.452 16.140	U 4 23.9243 .4130
5.0	12 38 58.30	2 23 53.33	15 45.16	57 48.876 17.576	4097
5.5	19 23 20.66	2 55 36.89	15 40.06	57 30.149	L 5 12·3340 ···
6.0	26 03 30.96	-3 24 34 18	15 34.73	57 10.597 -20.027	U 6 00.7413
6.5	32 39 17.81	3 50 26.06	15 29.28	20 20.270	13.1400
7.0	39 10 34.24	4 12 57.77	15 23.79	50 30.439	0 / 01.5511
7.5	45 37 18.03	4 31 58.67	15 18.38	30 10.3/4 10.224	13.954/
8∙0	51 59 31.84	4 47 21.97	15 13.14	35 51.340 18.253	U 8 02·3580 ·4033
8.5	58 17 23.29	-4 59 04.27	15 08-17	55 33.087 -16.948	L 8 14.7609
9.0	64 31 04.79	5 07 05.12	15 03.55	55 10.139	U 9 03·1636 12·4027
9.5	70 40 53.30	5 11 26.50	14 59.37	33 00.790	L 9 15·5659 .4023
10.0	76 47 09.99	5 12 12.33	14 55.69	54 47.302	U 10 03.9674 .4015
10.5	82 50 19.83	5 09 28.08	14 52.59	34 35.099 9.130	L 10 16-3680 ·4006
11.0	88 50 51.14	-5 o3 2o⋅38	14 50.10	54 26.769 - 6.709	U 11 04.7672
11.5	94 49 15.10	4 53 5 ⁶ ·73	14 48.27	54 20.000	L 11 1/.104/
12.0	100 46 05.25	4 41 25.29	14 47.13	34 13.003 - 1.574	0 12 03.3001
12.5	106 41 56.99	4 25 54.80	14 46.70	54 14.309 + 1.062	12 17.9533
13.0	112 37 27.06	4 07 34.50	14 46.99	34 15.372	3885
13.5	118 33 13.05	-3 46 34.18	14 48.00	54 19.067	L 13 18.7327
14.0	124 29 52.87	3 23 04.33	14 49.71	54 ² 5·34 ⁸ _{8.782}	0 14 0/1109
14.5	130 28 04.20	2 57 16.23	14 52.10	24 34.131 11.161	L 14 19.3033
15.0	136 28 23.95	2 29 22 24	14 55.14	54 45.292	0 15 07.0002
15.5	142 31 27.69	1 59 36.03	14 58.79	15.379	3820
16.0	148 37 48.97	-1 28 12.85	15 02.98	55 14.044	U 16 08.6502
16.5	154 47 58.69	0 55 29.80	15 07.65	33 31.1/9 18.602	L 10 21.0320
17.0	161 02 24.37	-0 21 46.11	15 12.71	55 49.702	0 17 09.4172
17.5	167 21 29.43	+0 12 36.72	15 18.09	30 09 331	L 1/ 21.0044
18.0	173 45 32.46	0 47 14.80	15 23.69	20.941	18 10.1950
18.5	180 14 46.55	+1 21 41.87	15 29.39	56 51·007 57 11·055 +20·948	L 18 22.5918
19.0	186 49 18.59	1 55 29.48	15 35.10	1 1 933 20·552	U 19 10.9943
19.5	193 29 08.84	2 28 07.39	15 40.70	3/ 32.30/ 10.750	L 19 23.4043
20.0	200 14 10.56	2 59 04.10	15 46.08	37 32-200 T8.F04	10 20 11.8228
20.5	207 04 09.97	3 27 47.60	15 51.15	17.093	•••
21.0	213 58 46.44	+3 53 46.35	15 55.81	58 27.953 + 15.304	L 21 00·2505
21.5	220 57 33.04	4 16 30.23	15 59.98	50 43.257	0 21 12.0003
22.0	227 59 57.44	4 35 31.74	16 03.60	50 50.540	L 22 01.1302
22.5	235 05 23.07	4 50 26.94	16 06.63	59 07.001	0 22 13.3942
23.0	242 13 10.54	5 00 56.49	16 09.04	6.579	·4757
23.5	249 22 39.19	+5 06 46.35	16 10.83	59 23.096	U 23 14·5374
24.0	256 33 08.73	±5 0/ 40·29	10 12.02	59 27.448 + 4.352	L 24 03.0196 12.4822

Dat	te	Apparent Longitude	Apparent Latitude	Semi- diameter	Horizontal Parallax	Ephemeris Transit
: :	24·0 24·5 25·0 25·5 26·0	256 33 08.73 263 44 00.70 270 54 39.78 278 04 34.75 285 13 19.16	+5 07 48·29 5 04 00·11 4 55 25·63 4 42 14·38 4 24 41·11	16 12.02 16 12.62 16 12.69 16 12.26 16 11.40	59 27·448	L 24 03·0196 h U 24 15·5062 12·4866 L 25 03·9948 ·4879 U 25 16·4827 ·4850 L 26 04·9677 ·4796
: :	26·5 27·0 27·5 28·0 28·5	292 20 31·52 299 25 55·26 306 29 18·29 313 30 32·36 320 29 32·26	+4 03 05·24 3 37 50·13 3 09 22·40 2 38 11·27 2 04 47·87	16 10·14 16 08·54 16 06·64 16 04·47 16 02·07	59 20·562 59 14·687 59 07·709 58 59·755 58 50·928 5-875 6-978 7-954 8-827 9-629	U 26 17·4473 L 27 05·9199 12·4726 U 27 18·3843 ·4644 L 28 06·8396 ·4553 U 28 19·2858 ·4462
3	29·0 29·5 30·0 30·5 31·0	327 26 14.93 334 20 38.53 341 12 41.65 348 02 22.55 354 49 38.66	+1 29 44.65 0 53 34.81 +0 16 51.76 -0 19 51.43 0 56 02.51	15 59·44 15 56·62 15 53·59 15 50·37 15 46·97	58 41·299 58 30·919 58 19·816 58 08·008 57 55·510 11·03 11·808 12·498 13·170	L 29 07·7230 U 29 20·1520 12·4290 L 30 08·5735 4151 U 30 20·9886 4100 L 31 09·3986 4060
Nov.	31·5 1·0 1·5 2·0 2·5	1 34 26·22 8 16 40·10 14 56 13·88 21 33 00·06 28 06 50·55	-1 31 10.60 2 04 46.63 2 36 23.84 3 05 38.19 3 32 08.68	15 43·38 15 39·62 15 35·69 15 31·63 15 27·44	57 42·340 57 28·528 -13·812 57 14·123 14·405 56 59·197 56 43·849 15·641	U 31 21.8046 L 1 10.2078 12.4032 U 1 22.6092 .4014 L 2 11.0098 .4006 U 2 23.4104 .4011
	3·0 3·5 4·0 4·5 5·0	34 37 37·12 41 05 12·12 47 29 29·10 53 50 23·49 60 07 53·25	-3 55 37.65 4 15 50.93 4 32 37.85 4 45 51.23 4 55 27.16	15 23·18 15 18·88 15 14·60 15 10·38 15 06·29	56 28·208 56 12·430 -15·778 55 56·697 15·485 55 41·212 15·014 55 26·198 14·311	L 3 11·8115 12·4019 U 4 00·2134 L 4 12·6165 .4040 U 5 01·0205 .4040
	5·5 6·0 6·5 7·0 7·5	66 21 59·36 72 32 46·26 78 40 22·19 84 44 59·32 90 46 53·81	-5 0I 24.77 5 03 45.89 5 02 34.68 4 57 57.26 4 50 0I.33	15 02·39 14 58·75 14 55·43 14 52·49 14 50·00	55 11·887 54 58·519 -13·368 54 46·332 10·772 54 35·560 9·133 54 26·427 9·285	L 5 13.4253 U 6 01.8303 12.4050 L 6 14.2350 .4047 U 7 02.6387 .4020 L 7 15.0407 .3997
1	8·0 8·5 9·0 9·5 10·0	96 46 25.80 102 43 59.18 108 40 01.41 114 35 03.22 120 29 38.24	-4 38 55.82 4 24 50.63 4 07 56.37 3 48 24.19 3 26 25.72	14 48·02 14 46·59 14 45·76 14 45·57 14 46·05	54 19·142 - 5·248 54 13·894 - 3·042 54 10·852 - 0·694 54 10·158 + 1·772 54 11·930 + 4·320	U 8 03.4404 L 8 15.8373 12.3969 U 9 04.2308 3935 L 9 16.6209 3865 U 10 05.0074 .3865
1 1 1	10·5 11·0 11·5 12·0 12·5	126 24 22·61 132 19 54·53 138 16 53·76 144 16 01·04 150 17 57·49	-3 02 13·02 2 35 58·67 2 07 55·82 1 38 18·45 1 07 21·55	14 47·23 14 49·12 14 51·71 14 55·02 14 59·01	54 16·250 54 23·170 54 32·705 54 44·827 54 59·466 14·639 17·034	L 10 17·3905 U 11 05·7706 12·3801 L 11 18·1483 3777 U 12 06·5244 3755 L 12 18·8999 3755
]]]	13·0 13·5 14·0 14·5 15·0	156 23 23.87 162 32 59.75 168 47 22.58 175 07 06.58 181 32 41.63 188 04 31.92	-0 35 21·37 -0 02 35·74 +0 30 35·65 1 03 51·05 1 36 46·44	15 03.65 15 08.89 15 14.68 15 20.93 15 27.55	55 16·500 55 35·757 55 57·004 56 19·951 56 44·246 22·947 24·295 25·229	U 13 07.2758 L 13 19.6535 12.3777 U 14 08.0342 .3853 L 14 20.4195 .3915 U 15 08.8110 .3990
	15·5 16·0	194 42 54.67	+2 08 55·49 +2 39 49·68	15 34·43 15 41·43	57 09·475 57 35·169 +25·694	L 15 21·2100 U 16 09·6181 12·4081

Da	ite	Apparent Longitude	Apparent Latitude	Semi- diameter	Horizontal Parallax	Ephemeris Transit
Nov.		194 42 54.67	+2 39 49.68	15 41.43	57 35·169 " 58 00·809 +25·640	U 16 09.6181 h L 16 22.0368 12.4187
	16.5	201 27 58.80	3 08 58.59	15 48.41		U 17 10·4671 ·4303
	17.0	208 19 43.76	3 35 50.52	15 55·23 16 01·73	58 25·842 23·855 58 49·697 23·855	L 17 22:0101 '4430
	17·5 18·0	215 17 58·58 222 22 21·33	3 59 53·29 4 20 35·34	16 07.75	59 11.805 22.108	U 18 11·3661 ·4560
	18.5	229 32 19.13	+4 37 27.08	16 13.16	59 31.629	L 18 23.8350 12.4810
	19.0	236 47 08.74	4 50 02.27	16 17.80	59 48.685 17.888	U 19 12·3160
	19.5	244 05 57.93	4 57 59·50 5 or o3·43	16 21·59 16 24·43	60 02·573 10·425 60 12·998	L 20 00·8076 ·4916
	20.0	251 27 47·39 258 51 33·30	4 59 05.87	16 26.27	60 10:782	U 20 13:3074 '4990
	21.0	266 16 10·21	+4 52 06.27	16 27.12	60 22.876	L 21 01-8125
	21.5	273 40 33.99	4 40 11.89	16 26.98	60 22:350 - 0.517	U 21 14.3195 12.5076
	22.0	281 03 44.61	4 23 37.38	16 25.90	60 18:423 3:930	L 22 02.8250 .5055
	22.5	288 24 48.49	4 02 43.97	16 23.98	60 11:358	II 22 15.2255 .2005
	23.0	295 43 00.23	3 37 58.39	16 21.30	60 01·529 9·829 12·183	L 23 03.8183 ·4928 ·4827
	23.5	302 57 43.63	+3 09 51.49	16 17.98	59 49.346 -14.104	U 23 16·3010
	24.0	310 08 32.01	2 38 57.01	16 14.14	59 35.242 15.596	L 24 04.7724
	24.5	317 15 07.91	2 05 50.23	16 09.89	16.682	U 24 17.2310
	25.0	324 17 22.29	1 31 06.89	16 05.35	59 02.904	L 25 05.0700
	25.5	331 15 13.36	0 55 22.32	16 00.61	58 45.567 17.791	0 25 10.1145
	26.0	338 08 45.19	+0 19 10.71	15 55.76	58 27.776	L 26 06·5397
	26.5	344 58 06.31	-o 16 55·35	15 50.88	58 09.801	U 26 18.9557
	27.0	351 43 28.17	0 52 25.26	15 46.02	57 52.040 17.563	L 27 07·3040
	27.5	358 25 03.96	1 26 50.53	15 41·24 15 36·56	57 34.477	U 27 19·7662 L 28 08·1637
	28.0	5 03 07.38	1 59 45.01		57 17·293 16·725 57 00·568	U 28 20.5582
	28.5	11 37 51·73 18 09 29·20	-2 30 44·90 2 59 28·86	15 32·00 15 27·58	56 44.252 -10.210	L 29 08-9509 12-3921
	29·0 29·5	24 38 10.36	3 25 38.07	15 23.31	56 28.674	II 20 21.2431 '3922
	30.0	31 04 03.90	3 48 56.25	15 19.19	56 13.548 15.120	I. 30 00:7350 '3920
	30.5	37 27 16.54	4 09 09.75	15 15.22	55 58.982 14.566	U 30 22·1299 ·3940
Dec.	I · O	43 47 53.17	-4 26 07.61	15 11.41	55 44.984 - 13.412	L 1 10.5257
	1.5	50 05 57.12	4 39 41.52	15 07.75	55 31.572	U 1 22·9237
	2.0	56 21 30.58	4 49 45.92		55 18.774	L 2 11·3238
	2.5	62 34 35.12	4 56 17.87	15 00.96	55 00.034	U 2 23·7258 .4033
	3.0	68 45 12.30	4 59 17.02	14 57.85	10.021	
	3.5	74 53 24.25	-4 58 45·46			L 3 12·1291
	4.0	80 59 14.28	4 54 47.55	14 52.31	54 34.872	U 4 00·5330 ·4038 L 4 12·9368
	4.5	87 02 47.47	4 47 29.68		54 18-606 7-559	II 5 01.2304 ·4020
	5·0	93 04 11.14	4 37 00.05		54 12.336 0.270	I. 5 13:7400 '4000
	5.5				4.630	U 6 02:1377
	6.o	_	1		54 04.273 - 3.233	L 6 14.5318 12.3941
	6·5 7·0				54 02.701 - 1.402	U 7 02.9219
	7·0 7·5		1		54 03.214 - 0.423	L 7 15.3076 3857
	8·o	1 .		l .	4.4/1	11 0 03:0001
	8.5	134 34 11.08	-2 09 54.56		54 10.334	L 8 16.0664
	9.0	140 28 48.79	-1 41 02.60	14 47.51	54 17.276 + 0.942	U 9 04.4403 12.3739

	Apparent	Apparent	Semi-	Horizontal	Ephemeris
Date	Longitude	Latitude	diameter	Parallax	Transit
					d h
Dec. 9.0	140 28 48.79	-1 41 02.60	14 47.51	54 17.276	II 0 04.4402 h
9.5	146 24 43.04	1 10 56.92	14 50.05	54 26.601 + 9.325	L 9 16.8113 12.3/10
10.0	152 22 31.64	0 39 53.50	14 53.26	54 38.373	U 10 05:1804 '3091
10.5	158 22 54.23	-0 08 09.04	14 57.14	54 52.620 14.24/	L 10 17:5400 '3000
11.0	164 26 31.83	+0 23 58.79	15 01.69	55 09.331 19.118	U 11 05.9181 ·3691
11.5	170 34 06.03	+0 56 11.19	15 06.90	55 28.449	L 11 18.2895
12.0	176 46 18-21	1 28 07.97	15 12.74	55 40·000	U 12 00.0040
12.5	183 03 48.47	1 59 27.33	15 19.15	56 13.388 23.528	L 12 19.0451
13.0	189 27 14.44	2 29 45.72	15 26.07	56 38.791 25.403	U 13 07·4330 ·3879
13.5	195 57 09.87	2 58 37.73	15 33.41	57 05.747 26.956	L 13 19.8300 ·3970
14.0	202 34 03.08	+3 25 36.21	15 41.07	57 33.857 + 28.781	U 14 08-2379
14.5	209 18 15.23	3 50 12.47	15 48.91	50 02.041	L 14 20.0583
15.0	216 09 58.51	4 11 56.82	15 56.78	30 31.340 28.280	0 15 09 0927
15.5	223 09 14.50	4 30 19.34	16 04.52	58 59.929 27.199	L 15 21 5421
16·o	230 15 52.58	4 44 50.93	16 11.93	59 27.128 27.199	U 16 10.0070 ·4803
16.5	237 29 28.94	+4 55 04.69	16 18.82	59 52.431	L 16 22·4873
17.0	244 49 26.14	5 00 37.49	16 25.01	00 15.133	0 17 10.9010
17.5	252 14 53.45	5 01 11.54	16 30.30	15.570	L 17 23·4884 ·5159
18.0	259 44 48.23	4 56 35.96	16 34.55	00 50.140	• • • • • • • • • • • • • • • • • • • •
18.5	267 17 58.18	4 46 48.08	16 37.61	6.609	U 18 12·0043
19.0	274 53 04.45	+4 31 54.10	16 39-41	61 08.009 + 1.812	L 19 00·5255
19.5	282 28 45.32	4 12 09.34	16 39.91	01 09.821	U 19 13·0479
20.0	290 03 40.05	3 47 57·65	16 39.10	61 06.871 7.506	L 20 01.5073
20.5	297 36 32.65	3 19 50.28	16 37.06	60 59.365 11.698	U 20 14.0797
21.0	305 06 14.99	2 48 24.25	16 33.87	60 47.667	L 21 02·5820 ·4898
21.5	312 31 49.27	+2 14 20.42	16 29.68	60 32.267	U 21 15.0718
22.0	319 52 29.43	1 38 21.54	16 24.63	00 13.745	L 22 03.5478
22.5	327 07 41.69	1 01 10.43	16 18.90	59 52.728	U 22 10 0098
23.0	334 17 04.25	+0 23 28.45	16 12.67	59 29.800	L 23 04·4579
23.5	341 20 26.38	-0 14 05.63	16 06.11	59 05.760 24.756	10.8931
24.0	348 17 47.01	-o 5o 56·42	15 59.36	58 41.004 -24.898	L 24 05·3169
24.5	355 09 13.12	1 26 32.28	15 52.58	50 10.100 24.600	0 24 17.7300
25.0	. I 54 57·98	2 00 25.48	15 45.88	57 51.500	L 25 00.1305
25:5	8 35 19.50	2 32 12.11	15 39.36	57 27.567 22.992	0 25 10.5350
26.0	15 10 38.69	3 01 31.85	15 33.09	57 04.575 21.829	L 20 00.9304 -3916
26.5	21 41 18.32	−3 28 07.71	15 27.14	56 42.746 -20.516	U 26 19·3220
27.0	28 07 41.75	3 51 45.70	15 21.55	56 22.230 19.107	2 2 7 0 7 7 1 1 0
27.5	34 30 12.03	4 12 14.54	15 16.35	56 03.123	0 27 20.1012
28.0	40 49 11.22	4 29 25.48	15 11.54	55 45.473 16.180	L 20 00.4913
28.5	47 04 59.82	4 43 12.02	15 07.13	55 29.293	U 28 20.8827 3933
29.0	53 17 56.53	-4 53 29.83	15 03.12	55 14.565 -13.309	L 29 09·2760
29.5	59 28 18.07	5 00 16.59	14 59.49	55 01.250	0 29 21 0/15
30.0	65 36 19.22	5 03 31.96	14 56.24	54 49.318	L 30 10.0091
30.5	71 42 12.94	5 03 17.50	14 53.35	54 38.702	0 30 22.4004
31.0	77 46 10.61	4 59 36.62	14 50.80	54 29.358 8.114	L 31 10.0009
31.5	83 48 22.41	-4 52 34·54	14 48.59	54 21·244 - 6·914	U 31 23·2698
32.0	89 48 57.70	-4 42 18.21	14 46.71	54 14.330	L 32 11.6703 12.4005

Hour	Apparent Right Ascension	Apparent Declination	Hour	Apparent Right Ascension	Apparent Declination		
	Janua	гу 1		January 3			
1 2 3 4 5 5 6 7 8 9 10 11 12 13 14 15 16 17 18	8 20 46 41·544 146·528 20 49 08·072 146·186 20 51 34·258 145·845 20 54 00·103 20 56 25·606 20 58 50·765 144·815 144·471 21 06 04·176 21 08 27·957 143·435 143·92 21 13 14·482 142·745 21 17 59·627 142·400 21 20 21·682 141·710 21 25 04·759 141·367 21 27 25·782 141·023 21 29 46·462 140·680	-14 05 10.88	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	h m s 22 37 34·186 s 130·819 22 39 45·005 130·536 22 41 55·541 130·257 22 44 05·778 129·980 22 46 15·778 129·706 22 48 25·484 129·435 22 50 34·919 22 52 44·086 22 54 52·987 22 57 01·626 22 59 10·006 23 01 18·129 23 03 25·999 23 05 33·618 127·372 23 07 40·990 23 09 48·118 126·887 23 11 55·005 23 14 01·654 23 16 08·068 126·414 23 16 08·068 126·649	- 6 51 44-63 +601-28 64 43-35 602-53 603-71 604-85 605-90 606-92 51 19-44 607-85 51 02-85 609-56 520 53-29 610-32 500 31-94 611-68 450 20-26 440 07-99 612-80 429 55-19 613-28 419 41-91 613-70 359 14-14 614-39 38 59-75 614-65		
19	21 32 06.800 120.007	11 28 11·01 531·30 11 19 16·22 534·79	19 20	23 18 14·250 125·953 23 20 20·203	3 30 45.10 614.85		
20 21	21 34 26·797 139·657 21 36 46·454 120 218	11 10 18.09 530.13	21	23 22 25.932	3 18 15.24 615.11		
22	21 39 05.772 139.318	11 01 16.71 541.38	22	23 24 31 438 125 506	3 08 00.13 615.16		
23	21 41 24.752 138.643		23	23 26 36.725 125.071	$-25744.97_{+615.16}$		
0	Janua	ry 2	0	Janua 23 28 41·796 124·858	ry 4 - 2 47 29·81 - 60 +615·12		
I	21 46 01.703	10 33 53.78 553.64	I	23 30 40.054	2 37 14.09 615.01		
2	21 48 19.070	10 24 40 · 14 556 · 50	3	23 32 51·304 124·443 23 34 55·747 124·242	2 26 59·68 614·87 2 16 44·81 61·67		
3 4	21 50 37·317 137·309 21 52 54·626 26 28	10 06 04 34 559 30	4	23 36 59.987 124.240	2 06 30 · 14 614 · 67		
5	21 55 11.606 136.980	9 56 42.32 564.66	5	23 39 04 027	1 50 15.72		
6	21 57 28.257	9 47 17.00	6	23 41 07.871	1 46 01·59 613·79 1 35 47·80 613·41		
7 8	21 59 44·583 136·001 22 02 00·584 135·678		7 8	23 43 11·522 123·461 23 45 14·983 123·275	T 25 24.20 013.41		
9	22 04 16.262 135.076	9 18 48 57 572 14	9	23 47 18.258 123.273	1 15 21·42 612·50		
10	22 06 31.620 135.350	9 09 14.09 574.48	10	23 49 21.349	1 05 08.92		
11	22 08 46.660 135.040 23 11 01.382 134.722	8 59 37.33	11	23 51 24.200	0 54 50.95 611.40		
12	124.408	0 49 50.37	12	123 53 20.993	0 44 45·55 610·79 0 34 34·76 610·79		
13	1 22 13 13./90 T341006	0 40 17.20 583.15	13	23 55 29·554 122·390 23 57 31·944 122·322	0 24 24.62 600.44		
14 15	22 17 43 672 133 786	8 20 48 00 585 14	15	23 50 34 166	0 14 15 18 609 44		
16	22 10 57.151 133.419	8 11 01 .04 507 .05	116	122.059	- 0 04 06.49 607.01		
17	22 22 10.323 133.1/2	8 01 13 04 588 90		0 03 38.124	+ 0 06 01 · 42 607 · 91		
18	22 24 23 193 132 870	7 51 22.35		0 05 39.805	606.22		
19	22 26 35.762	7 41 29.95	119	0 07 41.451	0 20 14.73 605.31		
20	0 22 28 48.033	7 31 35.91 505.62	120	0 09 42.887	0 30 20.04 604.36		
21	22 31 00.000	7 21 40.29	121	121.144	0.50.27.77		
22	7 22 33 11 090	1 / 11 43 10 508.57	122	121.002	1 06 20.11		
23	22 35 23.002	1 7 01 44 79	24	0 - 120.003	+ 1 16 31.38 +601.27		
24	1144 3/ 34.100	1 77. 44.03	1	-1-1-1			

Hour	Apparent Right Ascension	Apparent Declination	Hour	Apparent Right Ascension	Apparent Declination
	Janua	<u> </u>	-	Janua	
h 0 1 2 3	h m s s s o 17 47·186 s o 19 47·915 120·729 o 21 48·513 120·598 o 23 48·982 120·469	+ 1 16 31.38 " 1 26 31.55 +600.17 1 36 30.57 599.02 1 46 28.41 597.84	h 0 1 2 3	h m s I 52 45.964 s I 54 43.706 117.742 I 56 41.450 117.744 I 58 39.200 117.750	+ 8 45 05.03 8 53 32.11 +507.08 9 01 56.52 504.41 9 10 18.22 501.70
4 5 6 7	0 25 49·326 120·344 120·221 0 27 49·547 120·103 0 29 49·650 119·987 0 31 49·637 110·874	1 56 25·02 596·61 2 06 20·37 595·35 2 16 14·43 592·72 2 26 07·15 594·66	4 5 6 7	2 00 36·957 117·757 2 02 34·724 117·767 2 04 32·502 117·793 2 06 30·295	9 18 37·18 498·96 9 26 53·39 496·21 9 35 06·81 499·60 9 43 17·41 487·76
8 9 10 11 12	0 33 49·511 119·764 0 35 49·275 119·764 0 37 48·933 119·554 0 39 48·487 119·554 0 41 47·941 119·566	2 35 58·51 2 45 48·45 588·51 2 55 36·96 587·02 3 05 23·98 585·52	8 9 10 11	2 08 28·104 117·809 2 10 25·931 117·847 2 12 23·778 117·847 2 14 21·648 117·870 2 16 19·542 117·894	9 59 30.07 484.90 10 07 32.07 482.00 10 15 31.14 479.07 10 23 27.27 476.13
13 14 15 16	0 43 47·297 119·356 0 45 46·559 119·262 0 47 45·730 119·083 0 49 44·813 118·997 0 51 43·810	3 24 53·46 582·39 3 34 35·85 580·77 3 44 16·62 580·77 3 53 55·73 579·11 4 93 33·16 577·43	13 14 15 16	2 18 17·462 117·920 2 20 15·411 117·980 2 22 13·391 118·012 2 24 11·403 118·216	10 31 20·43 470·15 10 39 10·58 467·12 10 46 57·70 464·07 10 54 41·77 461·00
18 19 20 21	0 53 42·725 118·815 0 55 41·560 118·760 0 57 40·320 118·686 0 59 39·006 118·686	4 13 08 88 575 72 4 13 08 88 575 72 4 22 42 84 573 96 4 32 15 02 570 36 4 41 45 38 568 51	17 18 19 20 21	2 26 09·449 118·082 2 28 07·531 118·120 2 30 05·651 118·159 2 32 03·810 118·201	11 02 22.77 11 10 00.65 11 17 35.40 11 25 07.00 11 32 35.41 451.60 448.41
23	1 01 37·621 118·547 1 03 36·168 118·547	4 51 13.89 566.64 + 5 00 40.53 564.71	22 23	2 36 00·255 118·290 2 37 58·545 118·335	11 40 00·61 445·20 +11 47 22·57 441·96 +38·71
0 1 2 3 4 5 6 7 8	Januar 1 05 34·651 1 07 33·072 118·421 1 09 31·434 118·362 1 11 29·740 118·253 1 13 27·993 118·201 1 15 26·194 118·154 1 17 24·348 118·169 1 19 22·457 118·067 1 21 20·524 118·026 1 23 18·550 17·990	+ 5 10 05·24 5 19 28·02 +562·78 5 28 48·81 560·79 5 38 07·60 558·79 5 47 24·35 556·75 5 56 39·03 554·68 6 05 51·61 552·58 6 15 02·06 550·45 6 24 10·35 546·99 6 33 16·44 54288	0 1 2 3 4 5 6 7 8	Januar 2 39 56·880 2 41 55·264 118·384 2 43 53·698 118·434 2 43 52·184 118·538 2 47 50·722 118·593 2 49 49·315 118·648 2 51 47·963 118·766 2 53 46·669 118·765 2 55 45·434 118·826 2 57 44·260 118·98	+11 54 41·28 12 01 56·69 +435·41 12 09 08·80 432·11 12 16 17·56 428·76 12 23 22·96 425·40 12 30 24·98 418·60 12 37 23·58 12 44 18·74 411·70 12 57 58·64 408·20
10 11 12 13 14	1 25 10-540 1 27 14-496 1 29 12-419 1 31 10-314 1 17-868 1 33 08-182 1 17-868	6 51 21·94 541·62 7 00 21·29 539·35 7 09 18·32 537·03 7 18 13·02 534·70	10 11 12 13 14	2 59 43·147 118·887 3 01 42·096 119·014 3 03 41·110 119·080 3 05 40·190 119·146 3 07 39·336 119·146	13 04 43·34 40·15 13 11 24·49 397·59 13 18 02·08 394·01 13 24 36·09 390·39 13 31 06·48 390·39
15 16 17 18 19	1 35 06·027 117·823 1 37 03·850 117·823 1 39 01·654 117·884 1 40 59·442 117·778 1 42 57·216 117·774 1 44 54·978 117·762	7 27 65·33 529·93 7 35 55·28 527·51 7 44 42·79 525·05 522·57 8 02 10·41 520:6	15 16 17 18	3 09 38·550 119·282 3 11 37·832 119·353 3 13 37·185 119·425 3 15 36·610 119·496 3 17 36·106 119·496	13 37 33·23 383·09 13 43 56·32 379·40 13 50 15·72 375·69 13 63 31·41 371·96 14 02 43:37 368·19
21 22 23 24	1 46 52·732 117·747 1 48 50·479 117·743 1 50 48·222 117·743	8 10 50·47 52·06 8 19 27·99 517·52 8 28 02·94 514·95 8 36 35·30 512·36 + 8 45 05·03 +509·73	20 21 22 23 24	3 21 35·038 119·644 3 23 35·038 119·719 3 25 34·833 110·872	14 08 51·56 14 14 55·97 14 20 56·58 360·61 14 26 53·35 +14 32 46·27

Hour	Apparent Right Ascension	Apparent Declination	Hour	Apparent Right Ascension	Apparent Declination
	Janua	ry 9		Januar	y 11
h O I 2	h m s s s s 3 27 34.705 119.949 3 29 34.654 120.028 3 31 34.682 120.107	+14 32 46·27 14 38 35·31 14 44 20·44 345·13 345·13	h O I 2	5 05 06.716 s 5 07 10.650 123.934 5 09 14.658 124.081	+17 52 15.07 " 17 54 32.58 +137.51 17 56 45.22 132.64 17 56 45.22 127.78
3	3 33 34·789 120·188	14 50 01·65 331·26	3 4	5 11 18·739 124·152 5 13 22·891	17 58 53.00
5	3 37 35·244 _{120·350} 3 39 35·594 _{120·43}	15 01 12 20 333 29	5	5 15 27·115 124·293 5 17 31·408	18 02 53·86 113·98 18 04 46·93 108·14
7	3 41 36.025	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	7 8	5 19 35·770 124·362 5 21 40·200 124·430	18 06 35.07
8 9	3 43 36·538 120·597 3 45 37·135 120·680	15 22 45.15 317.17	9	5 23 44.697 124.562	18 og 56·51 93·27 18 11 29·78 98 -24
11	3 47 37·815 120·764 3 49 38·579 120·848	15 27 58·22 308·96 15 33 07·18 304·83	11	5 25 49·259 5 27 53·886 124·689	18 12 58.08 83.31
12	3 51 39·4 ² 7 3 53 40·360 121·019	15 43 12.68 300.67	12	5 29 58·575 124·752 5 32 03·327 124·813	18 14 21·39 78·31 78·29
14 15	3 55 41·379 121·103	15 48 09·17 292·29 15 53 01·46 288·07	14 15	5 34 08·140 124·872 5 36 13·012 124·930	18 18 01·27 68·28
16 17	3 59 43·672 4 01 44·947	15 57 49.53	16 17	5 38 17·942 5 40 22·930	18 19 04.51 58.20
18	4 03 46.309 121.448	16 07 12·92 279·56 16 11 48·19 279·26	18	5 42 27·973 125·043 5 44 33·071	18 21 43:94 48:08
20	4 07 49.291	16 16 19·15 266·63	20 21	5 46 38·222 125·151 5 48 43·425	18 22 26·96 43·02 18 23 04·90 37·94
2 I 2 2	4 09 50·912 4 11 52·619 121·794	16 25 08.06	22	5 50 48.678 125.253 5 52 53.980 125.302	18 23 37·76 32·80 +18 24 05:52 27·76
23	4 13 54·413 _{121·881} Janua	$+16\ 29\ 25\cdot 97 + 253\cdot 51$	23	Januai	+ 22.00
0	4 15 56.294	+16 33 39.48	0	5 54 59.330	+18 24 28.18
1	4 17 58.261	16 37 48.58	I	5 57 04.725	18 24 45·74 18 24 58·18
2	4 20 00.315	10 41 53'24	3	5 59 10·166 6 01 15·650	18 25 05.51
3	4 22 02·454 122·226 4 24 04·680 122·213	16 40 40 18 235.73	4	6 03 21 176 125 520	18 25 07.71
4 5	4 26 06.992	16 53 40.42	5	6.05.26.742	18 25 04.78
6	4 28 00.300 122.398	16 57 27.14	6	6 07 32.347	18 24 56.72
7	4 30 11.873	17 OI 09·34	7	6 09 37.989	18 24 43.52
8	4 32 14.441	17 04 46.97	Ιð	0 11 43.007	10 24 25.10
9	4 34 17.093	17 08 20 04 208 47	9	6 13 49.379	18 24 01.09
10	4 30 19.831	17 11 40.51 202.87	110	6 15 55.125 125.776	18 23 33·05 18 22 59·27
11	4 38 22.652 122.904	17 15 12.30	11	6 20 06.708	18 22 20.33 38.94
12	4 40 25.556 122.988	17 18 31·61 199 23 17 21 46·20 180:02	13	6 22 72 742 125.034	18 21 26.22 44.10
13		17 24 56 13 189 93	114	6 24 18 403 125 861	18 20 46.98 49.25
14 15	4 44 32 024 123.152	17 28 01 27 185.24	170	6 26 24 289 125 880	18 19 52.57
16	4 48 38.000 123.23	17 31 01 91	16	6 28 30 100 123 910	10 10 55 00 64.72
17	4 50 41.214 123.312	17 33 57.74 1/5.03	1 1.7	6 30 36.131 125.932	18 17 48.28
18	1 52 44.708 123 39	1 1 10 40 0.1		6 32 42.083	10 10 30.40
19	1 54 48.182 123 4/2	17 39 35 18		6 34 48.054	18 15 23.30 80.19
20		17 42 10.75 156.80	120	1 0 30 34 042 126,000	85.35
21	4 50 55.305	17 44 53.55	121	6 39 00.047	10 12 37.02
22	5 00 59.073	. 17 47 25·54 _{147·18}	122	6 41 06.065	18 00 21.60 95.04
23	5 03 02.057	17 49 52.72	23	6 43 12·096 126·042 6 45 18·138	$\begin{vmatrix} 18 & 09 & 51 & 09 \\ +18 & 07 & 50 & 90 \end{vmatrix} = 100 \cdot 79$
24	5 05 06.716	+17 52 15.07	24	1 43 10.130	1 1 2 2 7 3 7 9 7

Hour	Apparent Right Ascension	Apparent Declination	Hour	Apparent Right Ascension	Apparent Declination
	Januar	y 13		Januar	y 15
1 2 3 4 5 5 6 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	6 45 18·138	+18 07 50 90 18 06 04 97 18 04 13 90 18 02 17 71 18 00 16 38 126 45 17 58 09 93 131 56 17 55 58 37 136 68 17 51 19 91 146 87 17 48 53 04 17 46 21 08 17 43 44 03 167 17 41 01 92 167 18 17 32 25 21 17 32 25 24 18 23 17 26 15 60 17 23 03 26 17 23 03 26 17 19 45 92 17 16 23 59 17 16 23 59	h o I 2 3 4 5 6 7 8 9 10 II I2 I3 I4 I5 I6 I7 I8 I9 20	8 25 53.698 8 27 58.667 124.969 8 30 03.590 124.878 8 34 13.300 124.785 8 38 22.824 124.691 8 40 27.515 124.645 124.597 8 46 41.307 124.550 8 48 45.809 124.454 8 52 54.669 124.454 8 52 54.669 124.359 8 57 03.338 124.263 9 01 11.817 124.167 9 05 20.105 124.73	+15 09 16.54 15 03 36.78 314.18 14 57 52.60 344.59 14 52 04.01 352.97 14 46 11.04 357.32 14 34 12.07 361.65 14 28 06.12 365.95 14 21 55.89 370.23 14 15 41.42 374.47 14 09 22.72 382.89 13 56 32.77 391.20 13 43 26.26 395.31 13 36 46.87 399.39 13 30 03.43 407.48 13 16 24.49 415.43 13 09 29.06 415.43 13 02 29.69
21	7 20 24 008 125 931	17 12 56.29 207.30	21	9 09 28-205 124-027	12 55 26.42 423.27
22	7 31 30·818 ^{125·910} 7 33 36·707 ^{125·889}	+17.09.24.03 $+17.05.46.82$ $^{217.21}$	22	0 13 36:110 123:934	12 40 19.20 430.99
3	Januar	-222.14		Januar	-434.80
0	7 35 42.572	+17 02 04.68	0	9 15 40.006	+12 33 53·49 -438·59
1	7 37 48.413	16 58 17.61 ^{-227.07}	1	9 17 43.049	12 20 34.90
3	7 39 54·229 7 42 00·019	16 54 25.64 231.97 16 50 28.79 236.85	3	9 19 47.646 123.753	12 19 12·57 446·05
4	7 44 05.780 125.701	16 46 27.05 241.74	4	9 23 55 108 123 709	12 04 16.79 449.73
5	7 46 11·513 ^{125·733} 7 18 17 216 125·703	16 42 20.46 251.42	5	9 25 58 773 123 623	11 56 43.40 453.39
6	7 40 17.210	10 30 09.03	6	9 28 02.390	11 49 00-39
7	7 50 22.888 125.640 7 52 28.528 125.640	10 33 52.77	7 8	9 30 05.970	11 41 25.00
9	7 54 34 135	16 29 31·71 265·86 16 25 05·85	9	9 32 09.515 123.498	11 33 41·65 467·68 11 25 53·97
10	7 56 39.708 125.573	16 20 35.23	10	9 36 16.471 123.450	11 18 02 82 471 15
11	7 58 45.246 125.530	16 15 59·85 ^{275·38} 280·12	11	9 38 19.890 123.419	11 10 08 21 474 61
12	8 00 50·749 125·466	10 11 19.73	12	9 40 23 271 123 381	11 02 10.10
13	1 A O2 5D+215 -	10 00 34.90	13	9 42 20.013	10 54 08.70
14	0 05 01.043	10 01 45.30	14	9 44 29.919	10 40 04.00
15 16	8 00 12:384 125:351	15 56 51·18 298·85 15 51 52·33	15	9 46 33·190 ^{123·235} 9 48 36·425 ^{123·235}	10 37 55.92
17	8 11 17.695 125.270 8 13 22.965	TE 46 48.84 303.49	17	0 50 30.627	10.21.20:05 494:01
18	8 13 22.965 125.270	15 41 40.74 300.10	18	9 52 42.796	10 13 12 13 497 82
19	8 15 28 194 125 187	15 36 28.06 312.08	19	9 54 45 934 123 107	10 04 51 14 500-99
20	0 1 / 33.301 725 745	15 31 10.00	20		9 50 27.02
21	0 19 30.520	15 25 40.99 226.22	21	9 58 52 • 118 123 • 077	9 47 59.79 510.30
22 23	8 21 43.627 125.058 8 23 48.685	15 20 22.67 330.83 15 14 51.84 330.83	22	10 00 55.100	9 39 29 49 513 32 9 30 56 17 76 22
24	8 25 53.698 125.013	+15 09 16.54 -335.30	24	10 02 58.191	$+92219.85^{-516.32}$

Hour	Apparent Right Ascension	Apparent Declination	Hour	Apparent Right Ascension	Apparent Declination
	Januar	y 17		Januar	y 19
3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	h m s s s s 10 05 01·188 s 122·973 s 07 04·161 122·949 s 10 09 07·110 122·929 s 10 11 10·039 122·908 s 10 15 15·836 s 122·872 s 10 17 18·708 s 122·856 s 10 19 21·564 s 122·856 s 10 23 27·236 s 122·838 s 10 25 30·054 s 122·809 s 10 29 35·664 s 122·809 s 10 33 41·250 s 122·788 s 10 35 44·038 s 122·788 s 10 37 46·826 s 122·788 s 10 39 49·614 s 122·792 s 10 45 58·006 s 122·803 s 10 45 58·006 s 122·803 s 10 45 58·006 s 122·803 s 10 45 58·006 s 122·803 s 10 45 58·006 s 122·803 s 10 45 58·006 s 122·803 s 10 45 58·006 s 122·803 s 10 45 58·006 s 122·803 s 10 45 58·006 s 122·803 s 10 45 58·006 s 122·803 s 10 45 58·006 s 122·803 s 10 45 58·006 s 122·803 s 10 45 58·006 s 122·803 s 10 45 58·006 s 122·803 s 10 45 58·006 s 122·803 s 122·803 s 10 45 58·006 s 122·803 s 122·803 s 10 45 58·006 s 122·803 s 122·803 s 122·803 s 10 45 58·006 s 122·803 s 122·803 s 122·803 s 122·803 s 122·803 s 122·803 s 10 45 58·006 s 122·803	+ 9 22 19.85 9 13 40.58 522.19 9 04 58.39 525.08 8 56 13.31 527.91 8 38 34.68 530.72 8 29 41.19 536.22 8 20 44.97 538.92 8 11 46.05 541.56 7 53 40.31 546.76 7 44 33.55 549.30 7 35 24.25 7 26 12.46 7 16 58.21 556.67 7 07 41.54 6 58 22.49 6 49 01.11 6 39 37.42 6 30 11.47 6 20 43.31 6 11 12.07 570.34	h o I 2 3 4 5 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	h m s II 43 27.921 s II 45 31.878 123.957 II 47 35.910 124.112 II 49 40.022 124.113 II 51 44.215 124.278 II 55 52.858 II 57 57.312 124.454 I2 00 01.859 I2 02 06.501 I2 04 I1.241 I2 06 16.082 124.484 I2 08 21.026 122 31.235 I2 14 36.506 125.505 I2 12 31.235 125.71 I2 14 36.506 125.503 I2 18 47.394 125.623 I2 25 87.63 125.746 I2 22 58.763 125.746 I2 22 58.763 125.746 I2 22 504.635 125.872 I2 27 10.636	+ I 43 24.01 I 33 09.93 I 22 54.94 I 12 39.08 I 12 39.08 I 12 39.08 I 12 39.08 I 12 39.08 I 12 39.08 I 12 39.08 I 12 39.08 I 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2
2 I 2 2	10 50 03.641	6 oi 40·49 572·48 5 52 05·01 574·58	22	12 29 16.768 126.267	2 04 04 40
23	10 52 06.477	+ 5 52 05.91 574 5	23	12 31 23.035	- 2 14 27·57 _{-623·01}
0 1 2 3 4 5 6 7 8 9	Januar 10 54 09·327 10 56 12·194 122·886 10 58 15·080 122·997 11 00 17·987 122·931 11 02 20·918 122·955 11 04 23·873 122·984 11 06 26·857 123·045 11 10 32·915 123·045 11 12 35·994 11 14 39·110 123·155	+ 5 42 29 · 28 5 32 50 · 64 5 23 10 · 02 5 13 27 · 48 5 03 43 · 04 4 53 56 · 76 5 44 08 · 68 4 34 18 · 83 4 24 27 · 27 5 93 · 24 4 14 34 · 03 5 94 · 87 6 96 · 47	9	Januar 12 33 29.438 126.544 12 35 35.982 126.687 12 37 42.669 126.832 12 41 56.482 127.133 12 44 03.615 127.287 12 48 18.346 12 50 25.950 12 52 33.717 12 54 41.649 12 56 49.750	- 2 24 50·58 2 35 13·38 622·53 2 45 35·91 622·22 2 55 58·13 621·84 3 06 19·97 621·42 3 16 41·39 620·95 3 27 02·34 620·42 3 37 22·76 619·83 3 47 42·59 619·19 3 58 01·78 618·50 4 08 20·28 617·75
11 12 13 14	11 22 51·987 123·285 11 24 55·322 123·285	3 14 41.81 602.75	12 13 14 15	12 58 58·023 128·446 13 01 06·469 128·624 13 03 15·093 128·803 13 05 23·896 138·08	4 28 54.98 616.09 4 39 11.07 615.17 4 49 26.24 614.20 4 59 40.44 613.18
16 17 18 19 20	11 20 30.707 123.439 11 29 02.146 123.494 11 31 05.640 123.553 11 33 09.193 123.614	3 04 30-00 605-09 2 54 32-97 606-36 2 44 26-61 607-61 2 34 19-00 608-79 2 24 10-21 600-05	17 18 19 20	13 07 32 081 129 171 13 09 42 052 129 359 13 11 51 411 129 550 13 14 00 961 129 743 13 16 10 704 129 937	5 20 05.71 610.94 5 30 16.65 609.75 5 40 26.40 608.49 5 50 34.89 607.18
21 22 23 24	11 37 10·484 11 39 20·227 11 41 24·039 123·882	2 14 00·20 2 03 49·22 612·10	22	13 18 20·043 13 20 30·781 13 22 41·120	6 10 47.87 605.80 6 20 52.24 6.20

Hour	Apparent Right Ascension	Apparent Declination	Hour	Apparent Right Ascension	Apparent Declination
	Januar	y 21		Januar	y 23
h O I	h m s 13 24 51.664 s 13 27 02.415	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	h O I	h m s 15 14 01·544 s 143·026	-13 43 24·65 " 13 70 77 07 -451·30
2	13 20 13.375	6 50 56.16 599.72	2	15 16 24·570 143·309 15 18 47·879 143·309	13 50 55·95 446·50 13 58 22·45
3	13 31 24.547	7 00 54.21 598.05	3	15 21 11.468 143.589	14 05 44 10 441 05
4	13 33 35.033 131.300	7 10 50 52 590 31	4	15 23 35.339 143.071	14 13 00.83 430.73
5	13 35 47·537 131·604	7 20 45·04 594·52 7 20 27 74 592·67	5	15 25 59·490 144·151 144·432	14 20 12·56 43 ¹ ·73 426·67
6	13 37 59.300	7 30 37.71	6	15 28 23.922	14 27 19.23
7	13 40 11.400	7 40 20.47	7	15 30 40.033	14 34 20.70
8	13 42 23.070	7 50 17.25 586.74	8	15 33 13.022	14 41 17.10
9 10	13 44 36·172 132·490 13 46 48·899 132·727	8 oo o3·99 584·64 8 oo 48·63 584·64	10	15 35 38 890 145 544 15 38 04 434 145 801	14 40 00.10
11	13 49 01 857	8 10 31 10 582 47	11	15 40 30.255	14 54 53·89 15 01 34·22 400·33
12	13 51 15:040 133:192	8 20 11.36 580.20	12	15 42 56.350 146.095	15.08.00.07 394.85
13	12 52 28.477 133.428	8 28 40-22 577.90	13	15 45 22.710 140.309	15 14 28.28 389.31
14	13 55 42-144 133-007	8 48 24.02 575.01	14	15 47 40 361 140 042	15.21.02:00 383:71
15	13 57 56.051 133.907	8 57 58·12 573·19	15	15 50 16·273 146·912 147·182	15 27 20 13 378 04
16	14 00 10-202	907 20.04 568.16	16	15 52 43.455	15 33 32·43 366·49
17	14 02 24.597	9 10 57.00	17	15 55 10.904	15 39 30.92 360.62
18	14 04 39.240	9 20 22.50 562.80	18	15 57 38.019	15 45 39.55
19	14 06 54 · 132 135 · 143	9 35 45.45 560.14	19	10 00 00.596	15 51 34.25 318.60
20 21	14 09 09·275 135·396	9 45 05.59 557.34 9 54 22.93	20 21	16 02 34·840 148·501 16 05 03·341 148·750	15 57 22.94 342.64
22	14 13 40.322 135.051	10 03 37 39 554 46	22	16 07 32 100 148 759	16 03 05·58 342 04 16 08 42·09 336·51
23	14 15 56.220 135.908	-IO 12 48:02 551'55	23	16 10 01 114 149 014	-16 14 12 42 330 33
_	130-100	-540.52	Ĭ	149.208	-324.07
_	Januar	1		Januar	
0	14 18 12·396 14 20 28·823	-10 21 57·44 10 31 03·00 -545·46	0	16 12 30.382	-16 19 36·49
1 2	14 22 45.512	10 31 02·90 542·32 10 40 05·22	1 2	16 14 59·900 149·765 16 17 29·665 149·765	10 24 54.20
3	14 25 02:464 130:952	10.40.04.33 539.11	3	16 19 59.676	16 30 05·65 304·97 16 35 10·62
4	14 27 10:682 137.218	10 58 00.17 535.84	4	16 22 29 929 150 253	16.40.00·00 ^{298·47}
5	14 29 37.166 137.404	11 06 52 67 532 50	5	16 25 00:421 150:492	16.45.01.02 291.93
6	14 31 54.918 137.752	11 15 41.76 529.09	6	16 27 31.140 150.728	16 49 46.34 285.32
7	14 34 12.940	11 24 27·38 525·62 11 24 27·38 522·08	7	16 30 02·110 150·961	16 54 25·00 ^{271·94}
8	14 30 31·233	11 33 09.40	8	10 32 33.300	10 50 50.94 265.17
9	14 30 49./90 128.828	11 41 47.92	9	10 35 04.710	258.33
10	14 41 08.636 139.112 14 43 27.748 139.288	11 50 22.71 511.03	10	10 37 30.355	17 07 40.44
12	TA 45 47. T26 139.300	12 07 20.96 507.22	11	16 40 08·213 152·073 16 42 40·286	17 11 51·90 244·52
13	14 48 06.800	12 15 44.20 503.33	13	16 45 12.570	17 19 53.95
14	14 50 26.742 139.942	12 24 03.67 499.38	14	16 47 45:061 152:491	17 23 44.45
15	14 52 46.961 140.219	12 22 10:02 495:35	15	16 50 17.755 152.094	17 27 27 87 223.42
16	14 55 07.460	12 40 30.28 491.26	16	16 52 50.640 132.094	17 31 04.15
17	14 57 28·237 140·777 141·058	12 48 37·37 487·09 482·87	17	16 55 23.737 153.008	17 34 33 · 24 209 · 09 201 · 87
18	14 59 49.295	12 50 40.24	18	10 3/ 3/.013	17 37 55.11
19	15 02 10.033	13 04 30.00	19	17 00 30-400 152-645	17 41 09.71
20 21	15 04 32 252 141 901	13 12 32.99 460.75	20	17 03 04 125	17 44 10.99
21	15 06 54·153 142·182 15 09 16·335	13 20 22·74 465·24 13 28 07·98	2I 22	17 05 37.947 153.994	17 47 10.92
23	15 11 38 708 142 403	T2 25 48.64 400.00	23	17 10 46 101	17 50 09·44 165·08 17 52 54·52 157·61
24	15 14 01.544	$-13\ 43\ 24.65$	24	17 13 20.423 154.322	$-175534\cdot 32$ $-157\cdot 61$ $-175532\cdot 13$
• •		0 10 1 -0	- T	, 5 r-5	/ 33 J3

Hour	Apparent Right Ascension	Apparent Declination	Hour	Apparent Right Ascension	Apparent Declination
	January	y 25		Januar	y 27
h o I 2 3 4 5 6 7 8 9 10	h m s s s s 17 13 20·423 154·480 17 15 54·903 154·631 17 18 29·534 154·777 17 21 04·311 154·919 17 23 39·230 155·054 17 26 14·284 155·185 17 28 49·469 155·185 17 34 00·208 155·310 17 36 35·750 155·650 17 39 11·400 155·753	-17 55 32·13	h o I 2 3 4 5 6 7 8 9 10 II	h m s 19 18 05 477 155 054 19 20 40 531 154 917 19 23 15 448 154 774 19 25 50 222 154 627 19 30 59 323 154 474 19 30 59 323 154 151 19 36 07 791 153 983 19 38 41 774 153 810 19 41 15 584 19 43 49 216 153 488 19 46 22 664 153 448	-17 28 34.91 "" 17 24 50.35
II I2	17 41 47·153 155·848 17 44 23·001 155·829	18 17 07.73	12	19 48 55.924 153.268	16 35 40.84 303.55
13	17 46 58.940 156.939	18 18 05·20 57·47 18 18 54·79 49·59	13	19 51 28.992	16 25 13:20 317:23
14	17 49 34·963 156·101 17 52 11·064	18 19 36·50 41·71 18 20 10:20 33·80	15	19 56 34.531 152.009	16 19 49.22 323.98
16	17 54 47.237 156.240	10 20 10.30	16	19 59 00.993	16 14 18·55 337·30 16 08 41·25 337·30
17 18	17 57 23.477	18 20 36·18 17·94 18 20 54·12 19:01	17	20 01 39.246 152.038 20 04 11.284	16 03 57.28 343.87
19	18 02 36 130 150 354	18 21 04 · 13 _ 2 · 06	19	20 06 43.103 151.819	15 57 07.01 350.37
20	18 05 12.531 156.443	18 21 06 19	20	20 09 14.700	15 51 10.20 363.19
21	18 07 48.973	18 21 00·28 T 5.91 18 20 46·42 T 3.86	2I 22	20 11 46.071 151.140 20 14 17.211	15 45 07·01 369·49 15 38 57·52 255.72
22 23	18 10 25.450 156.505	18 20 24.50	23	20.16 48.178 150.907	- 15 22 4T-70 3/5'/3
-3	150-529	, , , , , , , , , , , , , , , , , , , ,	ľ	150.070	
0	Januar 18 15 38·484	-18 10 54.70	0	Januar 20 19 18.788	
1	18 18 15.028 156.554	18 19 17.03	1	20 21 49 218 150 186	-15 26 19·88 15 19 51·87 15 13 17 82 394·05
2	10 20 51.502	18 18 31.30	2	20 24 19.404	15 13 17·82 400·00 15 06 37·82
3	18 23 28·139 156·555 18 26 04·694 176	18 16 35:05	3 4	20 26 49·342 149·689 20 29 19·031	14 50 51.02 405.90
4 5	18 28 41 230 150 545	18 15 26.35	5	20 31 48.466 149.435	14 53 00.20 411.72
6		18 14 08.81 77.54	6	20 34 17.645 149.179	14 40 02 74
7	10 33 54.275 156.470	18 12 43.33	7	20 30 40.500	14 38 59.00
8	18 30 30.754	18 11 09·94 18 09 28·64	۱°	20 39 15·226 148·395 20 41 43·621 148·395	14 31 50·87 434·26 14 24 36·61
9 10	18 39 07.198 156.403	18 07 39 45	10	20 44 11-750 140-129	14 17 16:01 439:70
11	18 44 10:057 150-350	18 05 42.38	11	20 46 39.611	14 09 51 83 445 08
12	18 46 56.259 156.242	18 03 37.46	12	20 49 07 201 147 317	14 02 21.40
13	18 49 32.502	18 01 24.71	1,3	20 51 34.510	13 54 45.67
14	18 52 08.678 156.104	17 59 04 · 14	14	20 54 01.500	
15	18 54 44·782 156·104			20 58 54.812 140.407	12 21 28:57 4/0.70
16	18 50 56.750 155.942	17 51 15.82 163.85	177	21 01 21.019	13 23 32 88 4/5 09
18	10 02 32.601 155.051	17 48 24.26	18	- 145.924	13 15 32.37 460.51
19	19 05 08.356	17 45 25.03 186.88	1 10	21 06 12.585 145.042	13 07 27 11 480 02
20	19 07 44.008 155.532	17 42 18.15	20	21 08 37.942	12 59 17.19
21	1 19 10 19.332 155.420	17 35 41 60 202.00	21	21 11 03.013	
22	19 12 34 902 155 311	17 33 41 00 209.60	124	1 21 13 27 790 144 496	5 503.45
23	1 55.104	$-172834.91^{+217.09}$	24	144.207	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
	T1-9 J T//	, , , , ,	•		

Hour	Apparent Right Ascension	Apparent Declination	Hour	Apparent Right Ascension	Apparent Declination	
	Januar	y 29		January 31		
h o I 2 3 4 5 6 7	h m s 21 18 16·501 s 21 20 40·419 143·918 21 23 04·046 143·627 21 25 27·382 143·336 21 27 50·426 143·044 21 30 13·178 142·752 21 32 35·638 142·460 21 34 57·805 142·167	-12 25 52.40 " 12 17 20.33 +512.07 12 08 44.08 516.25 12 00 03.72 520.36 11 51 19.34 528.33 11 42 31.01 532.19 11 33 38.82 535.98	h o I 2 3 4 5 6 7	h m s 23 08 02 02 0 s 23 10 12 654 130 396 23 12 23 050 130 161 23 14 33 211 129 928 23 16 43 139 129 697 23 18 52 836 129 469 23 21 02 305 129 243 23 23 11 548	- 4 40 19·20 4 29 54·02 4 19 28·25 4 09 01·95 3 58 35·18 3 48 08·01 3 37 40·49 3 27 12·69	
8 9	21 37 19·678 141·581 21 39 41·259 141·288	11 15 43·17 539·67 11 15 43·17 543·30 11 06 39·87 546·84 10 57 33·03 546·84	8 9 10	23 25 20·568 128·799 23 27 29·367 128·581 23 29 37·948 128·565	3 16 44.67 628.18 3 06 16.49 628.29	
10 11 12	21 42 02·547 140·995 21 44 23·542 140·702 21 46 44·244 140·409	10 48 22·73 550·30 10 39 09·05 556·08	11 12	23 31 46·313 128·153 23 33 54·466 127·041	$\begin{array}{c} 2 \ 45 \ 19.87 \\ 2 \ 34 \ 51.56 \\ 628.25 \end{array}$	
13 14 15	21 49 04·053 21 51 24·771 21 53 44·596 130·534	10 29 52.07 10 20 31.87 560.20 10 11 08.53 563.34	13 14 15	23 36 02·407 127·734 23 38 10·141 127·734 23 40 17·669 127·528	2 24 23·31 628·11 2 13 55·20 627·92 2 03 27·28 627·69	
16 17 18	21 58 23·374 138·954 22 00 42·328	9 52 12·75 569·38 9 42 40·46 572·29	16 17 18	23 42 24·994 23 44 32·120 23 46 39·048	1 52 59·59 627·39 1 42 32·20 627·33 1 32 05·17 626·63	
19 20 21	22 03 00·992 138·3664 22 05 19·368 138·388 22 07 37·456 138·388	9 33 05·36 577·86 9 23 27·50 580·52 9 13 46·98 580·52	19 20 21	23 48 45·781 126·541 23 50 52·322 126·352 23 52 58·674 126·165	1 21 38·54 1 11 12·37 1 00 46·71	
22 23	22 09 55·257 137·516 22 12 12·773 137·231	$\begin{array}{r} 9 \ 04 \ 03 \cdot 87 \ \ \frac{583 \cdot 11}{585 \cdot 63} \\ - \ 8 \ 54 \ 18 \cdot 24 \ \ \frac{585 \cdot 63}{588 \cdot 06} \end{array}$	22 23	23 55 04·839 125·981 23 57 10·820 125·800	$ \begin{array}{r} 0.50 \ 21.62 \\ -0.39 \ 57.15 \\ +623.81 \end{array} $	
_ 1	Januar			Februa	. •	
0 1 2 3 4 5	22 14 30·004 22 16 46·952 136·666 22 19 03·618 136·384 22 21 20·002 136·105 1	8 44 30·18 8 34 39·77 592·70 8 24 47·07 594·90 8 14 52·17 597·04 8 04 55·13 599·09 7 54 56·04 601·07	0 1 2 3 4 5	23 59 16·620 0 01 22·241 125·621 0 03 27·687 125·446 0 05 32·959 125·102 0 07 38·061 124·935 0 09 42·996 124·935	- 0 29 33·34 0 19 10·26 - 0 08 47·94 + 0 01 33·56 0 11 54·19 0 22 13·90 0 22 13·90 0 18·74	
6 7 8	22 28 07·484 135·275 22 30 22·759 135·200 22 32 37·759 134·729	7 44 54·97 602·98 7 34 51·99 604·81 7 24 47·18 606·57	6 7 8	0 11 47·765 124·608 0 13 52·373 124·448 0 15 56·821 124·292	0 32 32·64 617·74 0 42 50·38 616·67 0 53 07·05 615·57	
10	22 34 52·400 22 37 06·947 22 39 21·137 133·923	7 04 32·36 608·25 6 54 22·48 611·41	9 10 11	0 18 01·113 124·138 0 20 05·251 123·987 0 22 09·238 123·839	1 03 22.62 614.41 1 13 37.03 613.22 1 23 50.25 611.98	
12 13 14	22 41 35.000 22 43 48.717 133.657 22 46 02.112 133.139	6 44 11.07 612.88 6 33 58.19 614.29 6 23 43.90 615.61	12 13 14	0 24 13·077 0 26 16·770 123·693 0 28 20·321 123·551	I 34 02·23 610·68 I 44 I2·9I 669·36 I 54 22·27 607·98	
15 16 17	22 48 15·245 133·133 22 50 28·119 132·617 22 52 40·736 132·617	6 03 11·41 618·07	15 16 17	0 30 23·731 123·273 0 32 27·004 123·139 0 34 30·143 132·073	2 14 36·82 606·57 2 14 41·02 605·10	
18 19 20	22 54 53·097 132·301 22 57 05·205 131·856	5 42 34·15 620·24 5 32 13·91 621·24 5 21 52·67	18 19 20	0 36 33·150 122·878 0 38 36·028 122·752 0 40 38·780 122·752	2 34 45·52 602·06 2 44 47·58 600·47	
21 22 23 24	23 01 28.669 131.086 23 03 40.030 131.116 23 05 51.146 130.874	5 11 30·52 5 01 07·51 623·01 623·01 623·79 4 50 43·72 - 4 40 19·20	21 22 23 24	0 42 41·408 122·508 0 44 43·916 122·389 0 46 46·305 122·274 0 48 48·579	2 34 46·95 598·85 3 04 46·96 597·18 3 14 44·08 595·47 4 3 34 33·28 595·47	

Hour	Apparent Right Ascension	Apparent Declination	Hour	Apparent Right Ascension	Apparent Declination
н	Februa	ry 2		Februa	ry 4
h o I 2 3 4 5 6 7 8	h m s s s 122·162 0 50 50·741 0 52 52·792 121·945 0 54 54·737 0 56 56·577 0 58 58·315 1 00 59·953 1 00 59·953 1 03 01·496 1 121·448 1 05 02·944 1 121·357	+ 3 34 33·28 3 44 25·22 +591·94 3 54 15·35 588·26 4 04 03·61 586·36 4 13 49·97 584·43 4 23 34·40 582·45 4 33 16·85 580·45 4 42 57·30 578·40 4 52 35·70 576·32	h o I 2 3 4 5 6 7 8 0	h m s s s 119.698 2 25 12.540 s 119.698 2 27 12.238 119.701 2 29 11.939 119.706 2 31 11.645 119.712 2 35 11.079 119.722 2 37 10.811 119.732 2 39 10.555 119.744 2 39 10.555 119.759 2 41 10.314 119.759 2 43 10.088 119.774	+10 44 01·82 10 51 49·29 +467·47 10 59 33·47 460·87 11 07 14·34 457·54 11 14 51·88 454·17 11 22 26·05 450·79 11 37 24·23 447·39 11 44 48·18 440·49 11 52 08·67
9	1 07 04·301 121·268 1 09 05·569 121·183	5 11 46.22 574.20	9	2 45 09.880 119.792	11 59 25.69
11 12 13	1 11 06·752 121·098 1 13 07·850 121·018 1 15 08·868 120·940 1 17 09·808 120·940	5 21 18·27 569·87 5 30 48·14 567·64 5 40 15·78 565·40 5 49 41·18 564	11 12 13 14	2 47 09.691 119.832 2 49 09.523 119.855 2 51 09.378 119.879 2 53 09.257	12 13 49·19 12 13 49·19 12 20 55·63 12 27 58·49
14	1 19 10.672	5 59 04.28 503.10	15	2 55 09.161	12 34 57.76
16 17	1 21 11·462 120·721 1 23 12·183	6 17 42:50 558:43	16	2 57 09 093	12 41 53.42 412.02
18	1 25 12.834	6 26 59.54 553.63	18	3 01 09.044	12 55 33.79
19 20	1 27 13·421 120·523 1 29 13·944 120·462	6 45 24 25 551 18	19 20	3 03 09.007	13 02 18.40
21	1 31 14·406 1 20·405	6 54 33·04 548·69 546·18	21	3 07 09.213	13 15 36.65 397.23
22	1 33 14.011	7 03 39.22	22	3 09 09.340	13 22 10.13 389.71
23	1 35 15.159 120.295	+ 7 12 42.80 +541.06	23	3 11 09·504	+305-92
	Februa		ا	Februa	+133505.76
0 I	1 37 15·454 1 39 15·699	$\begin{vmatrix} + & 7 & 21 & 43 \cdot 92 \\ 7 & 30 & 42 \cdot 38 \end{vmatrix} + 538 \cdot 46 $	0	3 13 09·707 3 15 09·950	T2 4T 27.86 T302-10
2	1 41 15.804 120.195	7 30 38.20 333.02	2	3 17 10·235 120·285	13 47 46·12 378·26
3	1 43 16.044 120.150	7 48 31.36 533.16	3	3 19 10.562 120.371	13 54 00.53
4	1 45 16.150	7 57 21.02	4	3 21 10.933	14 00 11.05 366.63
5	1 47 16.214	8 00 09.50	5	3 23 11·349 3 25 11·811	14 06 17·68 362·70 14 12 20·38 362·70
6	1 49 16·240 1 51 16·228	8 14 54·54 522·21 8 23 36·75 FIG. 30	7	3 27 12.321	350.70
7 8	1 53 16.182 119.954	8 32 16.14 519.39	8	3 20 12.870	14 18 19 14 14 24 13 94 350 81
9	1 55 16.104 119.922	8 40 52.60 510.55	9	3 31 13.487 120.608	14 30 04.75 350.81
10	1 57 15.995 119.891	0 44 20.30	10	3 33 14.145	14 35 51.57
11	1 59 15.859	8 57 57.17	11	3 35 14.855	14 41 34.35 338.74
12	2 01 15.098	9 00 25.04 504.03	12	3 37 15.618 120.816	14 47 13·09 334·68 14 52 47·77 222 50
13	2 03 15.513 119.793	9 14 49 97 501 94 93 93 11 91 128 24	14	3 39 16·434 120·871	TA 58 T8.26 330.59
14 15	2 05 15·306 119·775 2 07 15·081 119·775	0.31.30.85 490.94	15	3 41 17·305 120·927 3 43 18·232 120·983	1 75 02 44.85 320.49
16	2 00 74.820 119.130	0.30.46.76 495.91	176	3 45 10.214	15 03 44 05 15 09 07 · 21 322 · 36 318 · 22
17	2 11 14.582	9 47 59.62	17	3 47 20.254 121.040	15 14 25 43
18	2 13 14.312	9 56 09.39 486.66	18	3 49 21.352	15 19 39.40
19	2 15 14.032 119.711	10 04 10.05	19	3 51 22.509	15 24 49.35
20	2 17 13.743	10 12 19.50	20	3 53 23.725 121.277	15 29 55·02 301·45 15 34 56·47 307·30
21	2 19 13.447	10 20 19.94 477.18	21	3 55 25·002 3 57 26·340	15 30 53.67
22 23	2 23 12.844 119.697	10.36 11.00 473.97	23	3 50 27.739	15 44 46.62 292.95
23 24	119.090	+10 44 01.82 +470.73	24	4 01 29.201	$+154935\cdot29$
- 1	, , , , , , , , , , , , , , , , , , , ,	• • •			

Hour	Apparent Right Ascension	Apparent Declination	Hour	Apparent Right Ascension	Apparent Declination	
	Februa	ary 6		February 8		
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	h m s 4 01 29·201 s 121·524 4 03 30·725 121·588 4 05 32·313 121·588 4 07 33·965 121·652 4 09 35·682 121·781 4 11 37·463 121·847 4 13 39·310 121·980 4 17 43·203 122·045 4 19 45·248 122·113 122·180 4 23 49·541 122·248 4 25 51·789 122·248 4 27 54·104 122·383 4 29 56·487 4 31 58·939 122·520 4 36 04·047 122·588 4 36 04·047 122·588 4 36 04·047 122·588	+15 49 35·29 15 54 19·66 15 58 59·72 16 03 35·44 16 08 06·81 16 12 33·81 16 12 33·81 16 16 56·42 258·21 16 29 37·75 249·34 16 33 42·63 16 37 43·03 16 41 38·94 231·40 16 45 30·34 226·87 16 52 59·54 16 56 37·31 17 00 10·50 208·59	1 2 3 4 4 5 5 6 7 8 9 10 11 12 13 14 15 16 17 18	5 39 57·518 5 42 02·186 5 44 06·912 5 46 11·693 5 48 16·529 5 50 21·420 5 52 26·364 5 56 36·409 5 58 41·509 6 00 46·658 6 02 51·856 6 04 57·102 6 07 02·396 6 09 07·735 6 11 13·120 6 13 18·549 6 15 24·021	+18 11 08·13 18 12 07·32 18 13 01·51 18 13 50·68 18 14 34·82 18 15 13·93 18 15 48·01 18 16 17·03 18 16 41·00 18 16 59·90 18 17 13·73 18 17 22·49 18 17 24·76 18 17 18·25 18 17 18·25 18 17 06·64 18 16 49·93 18 16 28·12	
19	4 30 00.704	17 07 03.08	18	6 19 35.091 125.556	18 16 01·18 32·04 18 15 29·14 32·04	
20 21	4 42 12·223 122·862 4 44 15·085	17 10 22·44 194·72	20	6 21 40.686 125.595	18 14 51.97 37.17	
22	4 46 18.016 122.931	17 16 47.23 190.07	21	6 23 46·321 125·672 6 25 51·993	18 14 09·68 47·42 18 13 22·26 47·42	
23	4 48 21.016 123.000	+17 19 52·62 185·39 +180·70	23	6 27 57.702 125.709	+18 12 29.72 - 57.68	
	Februa	rv 7	'	Februa	= :	
0	4 50 24.084	+17 22 53·32 17 25 40·33 + 176·01	0	6 30 03.448	+18 11 32.04	
I 2	4 52 27·220 123·30 4 54 30·425	17 25 49·33 171·28 17 28 40·61	1 2	6 32 09·227 125·814 6 34 15·041	10 10 29.23	
3	4 56 33.697 123.272	17 31 27 16 100 55	3	6 36 20.887 125.846	18 09 21·29 73·08	
4	4 58 37.037 123.340	17 34 08 97	4	6 38 26.764 125.877	18 06 50.00 78.21	
5	5 00 40.445	17 36 46·02 157·05	5	6 40 32.672 125.908	18 05 26.65	
6 7	3 02 43.920 122.542	17 39 10.29	6	0 42 30.000	18 03 58·16 88·49 18 03 34·54 93·62	
8	5 04 47·462 123·609 5 06 51·071	17 44 45.76	8	6 44 44·573 125·992 6 46 50·565	10 02 24.54	
9	5 08 54.746 123.675	17 46 26.33	9	6 48 56.582 126.017	18 00 45·79 103·89	
10	5 10 58.487	17 48 39.37 133.04	10	6 51 02.624	17 57 12.89 109.01	
II	5 13 02.293	17 50 47.57	11	6 53 08 690 126 066	17 55 18-74	
12	5 15 00-105	1/ 52 50.92	12	0 55 14.777	17 53 19 47 124 40	
13	3 1/ 10-101	17 56 43.00 113.60	13	0 57 20.000	17 51 15.07	
15	5 19 14·102 5 21 18·166	17 56 42·99 108·71 17 58 31·70	14	6 59 27·015	17 49 05.30	
16	5 23 22.293	18 00 15:51 103:01	15	7 01 33·163 126·166 7 03 39·329	17 46 50·93 139·75 17 44 31·18	
17	5 25 26.484 124.191	18 01 54·40 98·89	17	7 05 45.511	17 42 06.33	
18	5 27 30.736	18 03 28 37 93.97	18	7 07 51.700 120.198	17 39 36.37	
19	5 29 35·049 124·313	18 04 57·40 84·08	19	7 09 57.921 120.212	17 37 01 32 155.05	
20	3 31 39.424	10 00 21.40	20	7 12 04 146 126 225	17 34 21 18 100 14	
21	2 22 42.029	10 0/ 40.01	21	7 14 10.304 126.218	17 31 35·95 170·31	
23	3 33 40.333	10 00 54 170	22	7 10 10.032	17 20 45.04	
24	5 37 52·906 124·612 5 39 57·518	18 10 03·94 +18 11 08·13 69·18	23	/ 10 22.091	1/ 25 50.20	
~ 4	5 5 5 7 5 × C	, 20 11 00.13	24	7 20 29.158 120.207	+17 22 49.82	

Hour	Apparent Right Ascension	Apparent Declination	Hour	Apparent Right Ascension	Apparent Declination	
	Februar	y 10	1	February 12		
h O	h m s 7 20 29·158 s 126·275	+17 22 49.82 "	h O	h m s 9 0I 2I · 944 s 125·646	+13 23 27·56 " 13 16 37·15 414:56	
I	7 22 35.433 126.281	17 19 44.32	1 2	9 03 27·590 125·622 9 05 33·212 125·507	13.00.42.50 414.50	
2	7 24 41·714 126·287 7 26 48·001 126 201	17 16 33·77 195·59	3	0.07.38.800 123.391	13 02 43.03	
3 4	7 28 54 202	17.00.57.57	4	0.00 44.380 123.37	12 55 41 · 18 422 · 75	
5	7 31 00 587	17 06 31 93 205.64	5	9 11 49.926 125.521	12 48 34.39	
6	7 33 06.884 126.297	17 03 01 28 215.65	6	9 13 55.447	12 41 23.57	
7	7 35 13.182	10 59 25.03	7	9 10 00.942	12 34 00.77	
8	7 37 19.401	16 55 44.99	8	9 18 06·413 125·446 9 20 11·859	12 10 27.23 442.08	
9	7 39 25.779	16 51 59·38 230·58 16 48 08·80	10	9 22 17.280 125.421	12 12 00.75	
10	7 41 32·075 126·294	16 44 13.26	11	0 24 22.676	12.04.30:31 450:44	
11	7 43 38·369 126·289 7 45 44·658 126·286	16 40 12.79	12	0.26.28:040 125:313	11 56 56.04 454.27	
13	7 . 7 . 7 . 7 . 120-200	16 36 07:38 245:41	1131	9 28 33·397 125·348	11 49 17.97 461.82	
14	5 40 55 aga 120.219	16 31 57·06 250·32 255·22	114	9 30 38.721 125.324	11 41 30.15	
15	7 49 57 223 126 273 7 52 03 496 126 266	16 27 41.84 260.16	1.5	9 32 44.022	11 33 50.59	
16	7 54 09.702	16 23 21.74	10	9 34 49.300 125.254	11 26 01·35 11 18 08·44	
17	7 56 16.019	16 18 50.70 260.8	1 1 /	9 36 54·554 125·233 9 38 59·787 255 237	476.53	
18	7 58 22.207	16 14 26·93 274·68	19	0.41.04.998	11.02.11.70 480.12	
19	8 00 28·505 126·227	16.05 12.76 279.49	20	0.43 10:187	10 54 08 11 483 08	
20 21	8 02 34·732 126·216 8 04 40·948 126·202	16.00.28:45	21	$945{}^{15\cdot355}_{125\cdot148}$	10 40 00 94	
22	8 06 47 150	75 55 20.26 209.0		9 47 20 503 125 128	10 37 50.25	
23	8 08 53.340 126.175	±15 50 45:40 293.6		9 49 25.631	1 + to 20 30·14	
	Februa		<u> </u>	Februa	ry 13	
0	8 10 50.515	LITE 45 46.86	, o	9 51 30.740	+10 21 18.61	
1	8 13 05·676 126·161	15 40 43.50		9 53 35.830	10 12 57.72	
2	8 15 11.821 126.129	15 35 35.42	7 -	9 55 40.903	10 04 33·50 507·52 9 56 05·98	
3	8 17 17.950	15 30 22.05	6 3	9 57 45·958 125·038 9 59 50·996 125·038	0 47 35.21 510.77	
4	8 19 24.002	15 25 05.19		10.01.56.019	9 39 01 - 21 514 - 00	
5 6	8 21 30·157 126·076 8 23 36·233 126·058	15 19 43·08 3 ²⁶ ·7	$6 \mid 6$	10.04.01.026	9 30 24.05	
7	8 25 42.201	15 08 44.95	7 7	10 06 06.020 124.994	9 21 43.74	
8	8 27 48-320	15 03 08 99 335 9	1 0	10 08 11.000	9 13 00.33	
9	8 20 54.348	14 57 20.45	ا ہ	10 10 15.907	8 55 24-20 529-48	
10	8 32 00.346	14 51 43.35	2 1 10	10 12 20.923	5 8 46 21 03 532.46	
II	8 34 00.323	14 45 53.73	3 7	10 14 25.868	0 25 26 52 535.40	
12	8 30 12.276	14 39 39 00 358.6	1 72	10 18 35.730 124.92	8 28 38.24 538.29	
13	0 30 10 212	14 34 00 99 262	" 14	10 20 40.649	8 19 37.09 541.13	
14	0 40 00 072 125.000	14 27 50 42 367	⁵⁰ I т 5	10 22 45.562	6 0 10 33.13	
16	8 44 25.870 123.000	TA TE 38-50 3/1	16	10 24 50.468 124.90	8 01 20.41	
17	8 46 41.722 123-04.	14 09 22.21	56 L * !	10 26 55.370	7 72 10.97	
18	8 48 47.541	14 03 01·55	20 To	10 29 00.209	7 43 04 01 554 78	
19	8 50 53.330	13 50 30.50	110	10.22 10.062 124-09	7 24 32.65 331.30	
20	$0 \mid 85259.107_{125.74}$	6 13 50 07.20 393.	57	TO 25 TA:057	5 7 7 7 7 7 7 7 339 94	
21	1 8 55 04·053	2 13 43 33 09 397	83 22	1 70 27 10.855	7 05 50.26 564.01	
22 23	8 50 16.272 125.09	13 30 13.81	°5 22	124.90	6 50 25.35	
2	125.07	$\begin{vmatrix} 13 & 30 & 13 & 31 \\ +13 & 23 & 27 & 56 \end{vmatrix}$	²⁵ 24		$ +64658.01^{-50/.34}$	
٠.	71 2 271		•			

Hour	Apparent Right Ascension	Apparent Declination	Hour	Apparent Right Ascension	Apparent Declination
	Februa	ry 14		Februa	ry 16
1 2 3 4 5 5 6 7 8 8 9 10 11 12 13 14 15 16 17 18 19	h m s 10 41 29·659 s 10 43 34·568 124·909 10 43 34·568 124·916 10 45 39·484 124·925 10 47 44·409 124·933 10 51 54·287 124·945 10 53 59·244 124·971 10 56 04·215 124·986 11 00 14·204 125·032 11 02 19·226 125·032 11 04 24·267 125·064 11 06 29·331 125·086 11 10 39·529 125·138 11 12 44·667 125·166 11 14 49·833 125·166 11 14 49·833 125·166 11 14 49·833 125·166 11 14 9·833 125·166 11 14 9·833 125·166 11 14 9·833 125·166 11 14 9·833 125·166 11 15 50·029 125·228 11 19 00·257 125·262	+ 6 46 58.01 6 37 28.30 6 27 56.25 6 18 21.92 576.58 5 59 06.57 5 49 25.64 5 39 42.62 5 29 57.53 5 20 10.43 5 59.06 5 10 21.37 5 00 30.40 6 00 46.97 6 00 30.92 6 00.93 6 00.95 6 00.95 6 00.95	I 12 2 12 3 12 4 12 5 12 6 12 7 12 8 12 9 12 11 12 12 12 13 12 14 12 15 12 16 12 17 12 18 13 19 13	s 22 01·198 s 24 08·366 127·168 26 15·629 127·362 28 22·991 127·363 30·452 127·564 32 38·016 127·564 34·5684 127·775 39 01·343 127·995 43 17·446 128·224 45 25·670 128·341 49 42·472 128·584 51 51·056 128·797 56 08·597 128·341 49 42·472 128·584 128·246 128·246 128·246 128·246 128·246 128·341 128·461 128·461 128·461 128·246 128·56 128·707 56 08·597 128·364 12	- 1 18 50·18 1 29 16·74 1 39 43·21 1 50 09·52 2 00 35·63 2 11 01·47 2 21 26·99 2 31 52·13 2 42 16·85 3 03 04·75 3 13 27·82 3 23 50·24 3 34 11·94 3 44 32·87 3 54 52·96 4 05 12·17 4 15 30·43 4 25 47·69 4 36 03·88 6 15·07
20 21	11 23 10·815 125·334 11 25 16·149	3 30 33·28 3 20 25·80 607·48		04 45.239	4 40 10.95 612:00
22	11 27 21.522 125.373	3 10 16.03 608.87		06 54·738 129·637 09 04·375 120·637	4 56 32·85 612·66 5 06 45·51 612·66
23	11 29 26.935 125.413	+ 3 00 06.73 010.21		11 14·154 _{129·779}	5 76 56.87 011.30
	Februar	ry 15	ı	Februa	
0	11 31 32 391	+ 2 49 55.24		13 24.076	- 5 27 06·87 -608·60
I 2	11 33 37·891 125·546 11 35 43·437	2 39 42·53 613·89 2 29 28·64		15 34.144	5 37 15.47 607.12
3	11 37 40.032 125.595	2 10 13.62 015.02		17 44·360 130·365 19 54·725 130·365	5 47 22·59 5 57 28·17 605·58
4	11 39 54.677 125.045	2 08 57.52		22 05.242	6 07 32 17 004 00
5	11 42 00.374	I 58 40·40 617·12		24 15.014 130.072	6 17 34.52 002.35
6	11 44 06 125 125 807	1 48 22 30		26 26·74I 130·827	6 27 35 16 600 64
7	11 40 11.932	1 38 03.28		26 37.720	0 37 34.03
8 9	11 48 17·797 125·905 11 50 23·722 125·925	I 27 43·39 620·71 I 17 22·68	-	30 48·870 131·307 33 00·177	0 47 31.07
10	11.52.20.700 125.987	1 07 01 20 621 48		35 11.648 131.471	6 57 26·22 593·20 7 07 19·42 593·20
11	11 54 35.760 120.051	0.56.30.01	-	37 23.284 131.636	7 17 10.61 591.19
12	11 56 41·877 126·117	0 46 16 16 622 85		39 35.088 131.804	7 26 50.73 589.12
13	11 58 48.002	0 35 52.70		4I 47·062 131·974	7 36 46.73 584.80
14	12 00 54.318	0 25 28.08		43 59.207	7 40 31.53
16	12 03 00·646 126·402 12 05 07·048 126·470	0 15 04 17 624 97 + 0 04 39 20 627 26	15 13	40 11 323 122:404	7 50 14.00 580.24
17	12 07 13.527 120.4/9	-0.0546.16	16 I3 17 I3	48 24·019 ^{132·494} 50 36·689 ^{132·670}	8 05 54·32 577·88 8 15 32·20 577·88
18	12 09 20.084	0 16 11 86 625.76	18 13	52 49.538 132.049	8 25 07.63 575.43
19	12 11 26.722	0 26 37.85		55 02.567	8 34 40.58 572.95
20	12 13 33.443	0 37 04.07 626.40	20 13	57 15.779 133.212	8 44 10.97 567.78
21	12 15 40.249	0 47 30.47 626.52	21 13	59 29·174 133·395 133·581	0 33 30./3 "6".10
22	12 17 47.142	0 57 50.99		01 42.755	9 03 03.05
23 24	12 19 54·125 127·073	1 08 23.58 - 1 18 50.18	- 1	03 50.522	9 12 20 22 _ 550.55
-4	1	1 10 50.10	~4 14	06 10.479 133 937	$ -92145.79^{-339.57}$

Hour	Apparent Right Ascension	Apparent Declination	Hour	Apparent Right Ascension	Apparent Declination
	Februar	ry 18		Februar	y 20
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	14 06 10·479 134·146 14 08 24·625 134·338 14 10 38·963 134·531 14 12 53·494 134·726 14 15 08·220 14 17 23·142 135·119 14 21 53·579 135·518 14 24 09·097 135·518 14 26 24·815 135·92 14 28 40·737 136·124 130 56·861 136·329 14 33 13·190 136·535 14 35 29·725 136·741 14 37 46·466 136·949 14 40 03·415 137·157 14 42 20·572 137·366 14 44 37·938 137·577 14 46 55·515 137·787	- 9 21 45.79 - 556.71 9 31 02.50 553.79 9 40 16.29 550.81 9 49 27.10 550.81 10 07 39.53 541.49 10 16 41.02 538.28 10 25 39.30 534.98 10 34 34.28 531.63 10 43 25.91 528.23 10 52 14.14 52.23 11 09 40.11 11 18 17.74 11 26 51.71 11 35 21.96 506.48 11 52 11.08 498.74 12 00 29.82 494.78	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	h m s 15 57 21.971 8 144.147 15 59 46.118 144.349 16 04 35.016 144.748 16.06 59.764 144.946 16 09 24.710 145.141 16.14 15.185 145.334 16.14 15.185 145.716 19 06.428 145.716 23 58.423 146.274 16 28 51.153 146.635 16 33 17.788 146.812 16 33 34.600 16 36 11.586 147.158 16.1586 147.158 16.1586 147.158 16.41 06.071 147.493	-15 34 42·37 15 40 30·88 342·77 15 46 13·65 336·97 15 57 21·75 325·22 16 02 46·97 319·27 16 13 19·52 30·22 16 18 26·74 30·12 16 23 27·86 288·78 16 33 11·62 294·98 16 37 54·16 16 42 30·42 269·92 16 55 41·01 16 59 51·67 17 03 55·83 27·60
19 20	14 49 13.302	12 16 55.36 490.76	19 20	16 43 33·564 147·658 16 46 01·222 17 878	17 07 53·43 231·02 17 11 44·45 224 20
21	14 53 49.512 138.423	12 25 02.04 482.52	21	16 48 29.040 147.016	17 15 28.84 217.72
22 23	14 56 07.935	12 33 04.57	22 23	16 50 57·016 148·131 16 53 25·147 18 28	17 19 06·56 211·01 -17 22 37·57 204·26
-3	Februa	•		Februa	
0	15 00 45:422	-12 48 56.97	0	16 55 53·431 16 55 53·431 148·431	-17 26 01·83 -197·49
I	15 03 04.487	12 50 40.72	I	10 50 21.002	17 29 19 32 190 67
2	15 05 23.705	13 04 32 08	2	17 00 50·440 148·720 17 03 19·160 148·850	17 32 29·99 183·81 17 35 33·806 32
3 4	15 10 02:067 139:700	12 10 40 42 450 42	3 4	17.05.48.010	17 38 30.73
5	15 12 22.800 139.923	13 27 21 28 451 80	5	17 08 17 013 148 994	17 41 20.74 163.06
6	15 14 43.028 140.354	13 34 40.21	I۳	17 10 40 140	17 44 03.80
7	15 17 03.302	13 42 11.00		17 13 15·395 149·380 17 15 44·775 149·501	
8 9	15 19 23·950 140·783 15 21 44·733 140·008	13 49 20.00 433.01	"	17 18 14.276 149.501	17 51 30.97
10	15 24 05.731 140.990	14 03 50.05	ΙÓ	17 20 43.895	17 53 45.92
II	15 26 26.944	14 10 53.30 423.25	11	17 23 13.628 149.733	17 55 53.70
12	15 28 48.370	14 17 51.57	12	17 25 43 471	17 57 54.51
13	15 31 10.010	14 24 44.01	13	17 28 13.420 150.051	17 59 48·10 106·42 18 01 34·52 00:33
14	15 33 31.004	14 31 32.97 403.01		17 33 13.620	18 03 13.74
15 16	7 7 08 76 208 142.2/	14.44.52.70 39/-01	16	17 35 43.864 130.244	18 04 45.75
17	15 40 38.098	14 51 20 34	1,7	17 38 14.197	18 06 10.52
18	15 43 01.398	14 57 53.50 381.87	110	17 40 44.010	18 07 28 04
19	15 45 24.308	15 04 15.45 376.45	119	17 43 15.117	18 08 38.28 62.05
20	15 47 47.427	15 10 31.90	20	17 45 45.090	18 10 26.88 55.65
21	15 50 10.754	15 10 42.07 365.44	21		
22	15 54 58:027 143:739	7 7 28 48 76 359 03	122	T7 50 T7.X51	10 12 00 20
24	143.944	$\begin{vmatrix} 15 & 28 & 48 & 18 \\ -15 & 34 & 42 & 37 \end{vmatrix}$	24		-18 12 39.84 - 33.04
	1 3 31 21	,			

	1	1			
Hour	Apparent	Apparent	Hour	Apparent	Apparent
H	Right Ascension	Declination	Ĕ	Right Ascension	Declination
	Fahrua	mr. 00	l	T 1	0.4
	Februa	1 y 22	1	Februa	ry 24
h	h m s	0, "	h	h m s	0 , "
0	17 55 48.699 150.901	-18 12 39·84 _{-26·29}	0	19 56 11·502 8	-16 16 48·43 16 11 22 23 +315·20
1	17 58 19.000	I8 I3 00·I3	1	19 30 39.025	10 11 44.24
2	18 00 50.553	18 13 25 04	2	20 01 07.995	16 06 11.66 321.57
3	18 03 21.553	18 13 36.59	3	20.03.36.000 140.014	16 00 43.77 327.89
4	18 05 52.595	18 13 40.74	4	20 06 03.863 147.854	15 55 09 62 334 15
5	18 08 23.674	18 13 37.51	5	20 08 31.554 147.691	15 49 29.24 340.38
6	18 10 54.788 151.114	18 13 26.80	6	20 10 59.080 147.526	15 43 42.71 346.53
7	18 13 25.030 151.142	18 13 08 86	l	20 13 26.436 147.356	752·DE
8	18 15 57.096	18 12 43 44	8	147.185	15 3/ 50.00 358.71
	18 18 28 281 151 185			20 15 53.621 147.011	15 31 51.35 364.72
9	10 10 20 201	18 12 10.61 40.23	9	20 10 20 032	15 25 40.03
10	18 20 59.482 151.211	18 11 30.38 47.63	10	20 20 47.405	15 19 35.97 376.55
11	10 23 30.093	18 10 42.75	II	20 23 14.119 146.471	15 13 19.42 382.39
12	10 20 01.910	10 09 47.72	12	20 25 40 590	
13	10 20 33.120	18 08 45.31 69.81	13	20 28 06.876	15 00 28.87 388.16
14	10 31 04.343	1 18 07 35.50	14	20 30 32.974	14 53 54.99 393.88
15	10 33 35.549	18 06 18 31 77 19	15	20 32 58.882 145.908	14 47 15.44 399.55
16	18 36 06.743	18 04 53.74	16	20 35 24.599	14 40 30.30 405.14
17	18 38 37.010 151.170	18 03 21.82	17	20 37 50 121 145 522	14 33 39.63 410.67
18	18 41 00.074 151 155	18 01 42.54 99.28	18	20 40 15.446	410-10
19	18 43 40 202 151 128	17 59 55.91			14 26 43.47 421.56
20	18 46 11.298 151.096		19	20 42 40.573 144.926	14 19 41.91
	18 40 11.298 151.061	17 58 01.96	20	20 45 05.499	14 12 34.99
21	18 48 42.359 151.021	17 56 00.69	21	20 47 30.223	14 05 22.78
22	10 51 13.300	17 53 52.13	22	20 49 54.742	13 50 05.35
23	18 53 44.356 150.926	$-175136.28_{+143.11}$	23	20 52 19.055 144.313	-135042.76
		1	·		+447.68
	Februar	. •	١.	Februa	ry 25
0	18 56 15.282	-17 49 13·17 +150·36	0	20 54 43.161	-13 43 15·08 _{450 57}
1	10 50 40.155	17 46 42.81 157.58	1	20 57 07.057	13 35 42.37 +452.71
2	19 01 16.969 150.751	17 44 05.23 164.78	2	20 59 30.741	13 28 04.70 457.67
3	19 03 47.720	174120.45	3	21 01 54.214 143.473	13 20 22 14 462 56
4	19 06 18 405 150 685	17 38 28.49	4	21 04 17.472 143.258	13 12 34.74 407.40
5	19 08 49.017 150.012	17 35 20.38 179.11	5	21 06 40.516 143.044	13 04 42.50 472.15
6	19 11 19.554	17 32 23.14	6	21 09 03.343	12 56 45.75
7	19 13 50.010 150.450	17 20 00.70	7	21 11 25.952 142.609	12 48 44 28 481 47
8	19 16 20.381 150.371	17 25 49.38 200.41	8	21 13 48.343 142.391	12 40 38 26 486 02
9	19 18 50.664	17 22 21.92 207.46	i	21 16 10.514	400.51
10	10 21 20.854 150.190	17 18 47.45 214.47	9	21 18 32.465	12 32 27.75 494.92
11	19 23 50.947		10		12 24 12.03
- 1	19 26 20.938 149.991	1/15 05.99	II	21 20 54.194	12 15 53.50
12	19 20 20.938	17 11 17.59	12	21 23 15.701	12 07 30.02
13	19 28 50.824 149.776	242:20	13	21 25 30.980	11 59 02 27 511 88
14	19 31 20 000 740 660	17 03 20.08	14	21 2/ 50.040	
15	19 33 30.203	10 59 11.05	15	21 (0.10.002	11 41 54.45 515.94
16	19 30 19.009		16	21 32 39.494 140.612	II 33 I4.52 519.93
17	19 38 49.234	16 50 32.60	17	21 24 50.880 140.300	11 24 30.66 523.86
18	19 41 18.533 149.299	16 46 03 27 209 33	18	21 37 20.041	11 15 42.96 527.70
19	10 43 47.704 149.1/1	16 41 27.26 276.01	19	21 39 39.976 139.935	TT 06 5T 40 531.47
20	19 46 16.743 149.039	16 36 44 60 282 66	20	21 41 50.686 139.710	10 57 56.21 535.10
21	TO 48 45.645 140.902	16 31 55.35 209.25	21	21 44 19 168 139 482	10 48 57 50 538 81
22	TO 51 14.408 140.703	16 26 59.53		120,257	10 40 57.30
23	19 53 43.028 148.620	10 20 59.53	22	22 40 30 423 T20.020	10 39 55.12
- 1	19 33 43.020 148.474	10 21 57.21	23	21 40 57.455	10 30 49.27
24	19 56 11.502 140.4/4	-16 16 48·43 +3 ^{08·78}	24	21 51 16.258 138 383	-10 21 39·99 +549·28

Hour	Apparent Right Ascension	Apparent Declination	Hour	Apparent Right Ascension	Apparent Declination
	Februar	y 26		Februar	y 28
1 2 3 4 5 5 6 7 8 9 10 11 12 13 14 15 16 16 . 17 18 19	h m s s 138-578 s 138-578 s 138-578 s 138-578 s 138-578 s 138-578 s 138-578 s 138-578 s 138-125	-10 21 39.99 10 12 27.38 10 03 11.50 9 53 52.42 9 44 30.22 9 44 30.22 9 35 04.96 9 25 36.73 9 16 05.59 9 06 31.62 8 56 54.89 8 47 15.47 8 37 33.44 8 27 48.86 8 18 01.81 8 08 12.36 8 08 12.36 7 58 20.59 7 48 26.56 7 38 30.34 7 28 32.01 7 18 31.64	h 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	8 23 38 06·116 8 23 38 06·116 128·777 23 40 14·893 128·611 23·42 23·504 128·445 23 44 31·949 128·283 23 46 40·232 128·121 23·55 11·771 127·650 127·650 127·650 127·346 127·650 127·346 127·650 127·346 127·650 127·346 127·650 127·636 127·650 127·636 127·650 127·636 127·650 127·636 127·650	- 2 18 42·52
20	22 36 45.329 134.307	7 08 29 30 602 34	20	0 20 32.221 125.949	1 10 09.51 618.06
21	22 38 59 483 134 154	6 58 25.06 606.08 6 48 18.98 607.8	2I 22	0 22 38.042 125.694	1 20 28.47 617.84
22 23	22 41 13·426 133·731 22 43 27·157 122 522	- 6 38 II·I5 ^{007·83}	23	0 26 49 306 125 570	± 1.41.02.08 010.07
- 3	Februa			Februa	
0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	23 14 18·012 130·925 23 16 28·749 130·737 23 18 39·298 130·549 23 20 49·662 130·180 23 22 59·842 130·180	5 57 23.62 5 47 08.04 5 36 51.11 5 26 32.90 5 16 13.48 5 05 52.93 4 55 31.29 622.63 4 45 08.66 623.58 4 34 45.08 624.45 4 24 20.63 625.26 4 13 55.37 626.01 4 03 29.36 3 53 02.68 3 53 02.68 3 42 35.38 627.84 3 32 07.54	17	0 45 34·197 124·344 0 47 38·641 124·444 0 49 42·984 124·244 0 51 47·228 124·146 0 53 51·374 124·052 0 55 55·426 123·958 1 00 03·252 123·799 1 02 07·031 123·692 1 04 10·723 123·692	2 11 45.48 2 21 56.98 2 32 07.06 2 42 15.67 3 02 28.33 3 12 32.28 3 22 34.58 3 23 35.18 3 42 34.04 3 52 31.11 598.86 3 12 19.74 4 22 11.19 589.50 4 14 48.19 585.50
18	23 25 09.841	3 21 39.20 628.75	18	1 06 14.330 123.525	5 07 17:01 583:36
19 20	23 27 19.059	3 11 10.45 629.12	20	1 10 21.298 123.443	5 10 58.26 570.07
21	23 31 38.763	2 50 11.92 620.65	21	123.200	5 20 37.33 576.87
22	23 33 48.053	2 39 42.27 629.82	22	1 14 27·952 1 16 31·166	5 39 48:83 574.63
23 24	0 6 6 120.940	$\begin{vmatrix} 2 & 29 & 12 & 43 & +629 & 93 \\ -2 & 18 & 42 & 52 & +629 & 93 \end{vmatrix}$	24		$\begin{vmatrix} 3 & 39 & 40 & 03 \\ + & 5 & 49 & 21 \cdot 16 \end{vmatrix} + 572 \cdot 33$
	= =				

Hour	Apparent Right Ascension	Apparent Declination	Hour	Apparent Right Ascension	Apparent Declination	
	Marc	h 1		March 3		
1 2 3 4 5 6 7 8 9 10 III 12	h m s 1 18 34·306 s 1 20 37·377 123·071 1 22 40·378 122·934 1 24 43·312 122·870 1 28 48·988 122·866 1 30 51·734 122·686 1 32 54·420 122·629 1 34 57·049 122·574 1 36 59·623 122·520 1 39 02·143 122·520 1 41 04·611 122·419 1 43 07·030 122·270	+ 5 49 21·16 5 58 51·17 567·65 6 08 18·82 565·25 6 17 44·07 562·80 6 27 06·87 560·33 6 45 45·01 555·26 7 04 12·95 552·68 7 13 23·00 557·31 7 22 30·39 544·70 7 40 37·07 541·98	1 2 3 4 5 6 7 8 9 10 11 12	h m s 2 56 15·217 s 3 00 18·684 121·738 3 02 20·431 121·747 3 04 22·189 121·769 3 08 25·740 121·796 3 10 27·536 121·814 3 14 31·175 121·814 3 18 34·881 121·82 3 20 36·763 121·82	+12 31 06·76 12 38 06·50 +419·74 12 45 02·42 12 51 54·52 12 58 42·77 13 05 27·15 13 12 07·63 13 18 44·20 13 25 16·83 388·67 13 31 45·50 13 38 10·19 380·69 13 44 30·88 13 50 47·55 372·62	
13	1 45 09·400	7 58 32:60 536.41	13	3 22 38.664 121.923 3 24 40.587	13 57 00.17	
15	I 40 I4·004	8 07 26 27 533 58	15	3 26 42.531	14 00 13.22 304.48	
16	1 51 16.241 122.237	8 16 16·99 530·72 8 25 2 8 527·82	16	3 28 44.498 121.990	14 15 13·60 356·25	
17	1 53 18·438 122·157 1 55 20·595	8 25 04·81 524·90 8 33 49·71	17 18	3 30 46·488 122·015 3 32 48·503	14 21 09·85 35° 25 14 27 01·97 352·12	
19	I 57 22 • 715	8 42 31.64 521.93	19	3 34 50:544	14 32 40.02 347.95	
20	1 59 24.800	8 51 10.58 515.03	20	3 36 52.610 122.000	14 38 33.70 343.70	
21	2 01 20-850	8 59 46·50 515·92 0 08 10 36 512·86	21	3 38 54.704	14 44 13·27 339·57	
22	2 03 28·869 121·988 2 05 30·857 121·050	9 08 19.30	22	3 40 56·825 122·149	14 49 40.03	
23	121.959	+ 500-00	23	3 42 58.974 122.179	$+145519.75_{+326.87}$	
- 1	Marc		_ 1	Marcl		
0	2 07 32·816 2 09 34·748 121·932	$\begin{array}{c} + 92515.79 \\ 93339.30 \\ \end{array}$	O	3 45 01·153 3 47 03·361	+15 00 46.62 $15 06 09.22 + 322.60$	
2	2 11 36.654	9 41 59.63	2	3 49 05.600 122.239	15 11 27·53 318·31	
3	2 13 38.536 121.882	9 50 16.76 497.13	3	3 51 07.870 122.270	15 16 41 53 314 00	
4	2 15 40.396	9 50 50.05 400.62	4	3 53 10.172	15 21 51 21	
5	2 17 42 236 121 820 2 19 44 056 121 823	10 06 41 · 28 487 · 34	5	3 55 12·507 122·367 3 57 14·874	15 26 56·55 300·97 15 31 57·52	
7	2 21 45.858 121.802	10 22 52.63 404.01	7	3 50 17.275	15 36 54 • 13	
8	2 23 47.645	10 30 53.29	8	4 01 19.710 122.435	15 41 46·34 287·80	
9	2 25 49.416	10 30 30.30	9	4 03 22 100	15 40 34.14 282.27	
10	2 27 51·175 121·747 2 29 52·922	10 46 44·47 470·45 10 54 34·92 466.00	II	4 05 24·685 4 07 27·226	15 51 17·51 278·94 15 55 56·45 271·18	
12	2 31 54.659 121.737	11 02 21 01 400 99	12	4 09 29.802 122.570	16 00 30.03 2/4.40	
13	2 33 56.387	11 10 05.43 463.52	13	4 11 32.416	16.05.00.04 270.01	
14	2 35 58 108 121 721	11 17 45·42 456·47	14	4 13 35.066 122.650	16 09 26·46 265·52 261·02	
15	2 37 59.024	452:00	15	4 15 37.754	10 13 47.40	
16	2 40 01·534 121·708 2 42 03·242	11 32 54·79 449·31 11 40 24·10	16 17	4 17 40·479 122·764 4 19 43·243 122 922	16 18 03·98 251·96 16 22 15·94	
18	2 44 04 947	11 47 49.80 445.70	18	4 21 46.045	16 26 23 36 247 42	
19	2 46 06.653	11 55 11 87 442 07	19	4 23 48.885	16 30 26·22 242·86	
20	2 40 00.359	12 02 30 27 438 40	20	4 25 51.705	10 34 24.50	
21	2 50 10.007	12 09 44 90	21	4 27 54 004	220.08	
23	2 52 11·779 121·716 2 54 13·495	12 16 55·98 427·27 12 24 03·25	22	4 29 57·643 122·999 4 32 00·642 123 228	16 42 07·28 224·47 16 45 51·75 +219·84 +16 40 31·50	
24	2 56 15.217	$+123106.76^{+423.51}$	24	4 34 03.680 123.038	+16 49 31.59	

Hour	Apparent Right Ascension	Apparent Declination	Hour	Apparent Right Ascension	Apparent Declination
<u>н</u>]	March			March	ı 7
h 0 1 2 3 4 5 6 7 8 9 10 11	h m s s s s 123.079 4 36 06.759 123.119 4 38 09.878 123.160 4 40 13.038 123.260 4 42 16.238 123.282 4 44 19.480 123.282 4 48 26.085 123.364 4 50 29.449 123.405 4 54 36.300 123.487	+16 49 31·59 16 53 06·78 16 56 37·32 17 00 03·18 17 03 24·36 17 06 40·84 17 09 52·62 17 12 59·67 17 16 01·99 17 18 59·56 17 21 52·38 17 24 40·43 163·27	h 0 1 2 3 4 5 6 7 8 9 10	h m s 6 13 16·110 8 124·885 6 15 20·995 124·913 6 17 25·908 6 19 30·851 124·970 6 23 40·819 6 25 45·844 6 27 50·896 125·02 6 32 01·075 125·128 6 36 11·354 125·175 6 36 11·354 125·175	+18 11 00·34 18 10 40·76 18 10 16·14 18 09 46·46 18 09 11·73 18 08 31·94 18 07 47·10 18 06 57·19 18 06 02·23 18 05 02·20 18 03 57·11 18 02 46·96
12	4 58 43.315 123.560	17 27 23.70	12	6 38 10.529	18 01 31.75
13	5 00 40.004	17 30 02·18 153·68 17 32 35·86 18 82	13	6 40 21·728 125·220 6 42 26·948 125·220	18 00 11·48 85·34 17 58 46·14 82·40
14	5 02 50·494 123·651 5 04 54·145 222·602	17 35 04 . 73	15	6 44 32 101 125 243	17 57 15.74 90.40
16	5.06.57.837 123.092	17 37 28.77	16	6 46 37.455	17 55 40.29
17	5 09 01·569 123·732	17 39 47.99	17	6 48 42.740	17 53 59·77 17 52 14·20
18	5 11 05.342	17 42 02.36	18	6 50 48·045 125·325 6 52 53·370	17 50 23 57
19 20	5 13 09·156 123·853 5 15 13·009	17 46 16:53	20	6 54 58.714 125.344	17 48 27.80
21	5 17 16.903 123.694	17 48 16.31	21	6 57 04.076	17 46 27 16 120 73
22	5 10 20.836 123.933	17 50 11.22	22	6 59 09.457	17 44 21.38
23	5 21 24.809 123.973	+17 52 OI ·23	23	7 01 14.855 125.415	1+17 42 10.55
	Marc	h 6		Marc	h 8
0	5 23 28.822	+17 53 46.34	0	7 03 20.270	+17 39 54.69
I	5 25 32.873	17 55 26·55 17 57 01·84	1 2	7 05 25·701 125·447 7 07 31·148 135:462	17 37 33·79 17 35 07·86
2	5 27 36·964 124·129 5 29 41·093 124·167	17 58 22.21 90.37	3	7 00 36.610 125.402	17 22 26.80 150.91
3 4	5 31 45.260 124.107	17 50 57.64	4	7 11 42.087 125.4//	17 30 00.91 155.98
5	5 33 49.466	18 01 18 • 14	5	7 13 47.578 125.491	17 27 19.90
6	5 35 53.709	18 02 33·69 75·55 70·59	6	7 15 53.082	17 24 33.89
7	5 37 57.990	18 03 44 28 65.63	7 8	7 17 58.600 125.530 7 20 04.130	17 21 42.86 176.03
8	5 40 02·308 124·354 5 42 06·662 124·354	18 04 49·91 60·67 18 05 50·58	9	7 22 00.673 125.543	101.02
9 10	5 44 11.053 124.391	18 06 46.26 55.08	10	7 24 15 227 125 334	17 15 45.01 186.02
11	5 46 15.480 124.42/	18 07 36.97	11	7 26 20.792 125.565	17 09 28.80
12	5 48 19.942	18 08 22.69 45.72	12	7 28 20.307	17 00 12.03
13	5 50 24.440	18 09 03.41	13	7 30 31.953	17 02 51·89 205·89 16 59 26·00 210·85
14	5 52 28.972	10 09 39.14	14	7 32 37·548 125·605 7 34 43·153 125·612	16 55 55.15
15	5 54 33.539 124.600	18 10 35.57	16	0 - 6 125.013	76 70 70 26 215.79
16 17	5 56 38·139 124·634 5 58 42·773 124·667	18 10 56.27	17	7 38 54 388	16 48 38 64
18	6.00 47:440	18 11 11.94	18	7 41 00.017	10 44 53.00
19	6 02 52 140	10 11 22.39 5.62	119	/ 43 03 034 125.614	235.47
20	6 04 56.872	18 11 28 21	20	7 45 11·298 125·650 7 47 16·948 125·657	
21	0 07 01.035	18 11 20.00	21	7 40 22.005	16 29 01 · 37
22	6 09 00.430	18 11 14 87 9 49	23	7 57 28.267 125.002	16 24 51 26 250 11
23 24		+181100.34	24		$+16\ 20\ 36\cdot 29^{-254\cdot 97}$
-4	1 3 23 23 22		٠.	• • • • • • • • • • • • • • • • • • • •	

March 9	Hour	Apparent Right Ascension	Apparent Declination	Hour	Apparent Right Ascension	Apparent Declination
0 7 53 33-935 8 608 125-694 1 1 62 0 36-29 6 29 38 20-39 125-844 1 11 18 49-68 671-13 1 7 55 39-608 125-694 1 61 15 18-18 1 269-49 1 9 36 15-096 125-834 1 11 18 49-68 671-13 1 11 18 49-68 671-13 1 11 18 49-68 671-13 1 1 18 49-68 671-13 1 1 18 49-68 671-13 1 1 1 18 49-68 671-13 1 1 1 18 49-68 671-13 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<u></u>	Marc	h 9	-	March	. 11
1 7 57 59-86 135-682		7 53 33.935	+16 20 36.29 7		9 34 99·262 8	+11 26 40.81
2 7 57 49-200 135-682 16 00 2 48-03 279-09 5 8 04-02-345 125-696 15 05 04 88-03 279-09 5 8 04-02-345 125-696 15 58 08-04 38-38 125-696 18 06 08-039 125-696 15 58 08-04 38-38 16 70 1-35-70 15 58 08-04 38-38 16 70 1-35-70 15 58 08-04 38-38 16 70 1-35-70 15 58 08-04 38-38 16 70 1-35-70 15 58 08-04 38-38 16 70 1-35-70 15 58 08-04 38-38 16 70 1-35-70 15 58 08-04 38-38 16 70 1-35-70 15 58 08-04 38-38 16 70 1-35-70 15 58 08-04 38-38 16 70 1-35-70 15 58 08-04 38-38 16 70 1-35-70 15 58 08-04 38-38 16 70 1-35-70 15 58 08-04 38-38 16 70 10 10 10 10 10 10 10 10 10 10 10 10 10	ļ	7 55 39.008	10 10 10 47	ı	9 30 15.090	11 10 49.00
4 8 ol 56-655 123-699 16 0 2 48-03 279-99 4 9 42 32-657 125-864 10 54 53-69 48-10 10 46 47:57 48-10 10 46 68 80 68 0.39 125-595 15 58 88-94 48-87 25-506 28-88 6 9 44 38-533 125-896 125-506 28-88 6 9 44 38-533 125-896 125-506 28-88 6 9 44 38-533 125-896 10 46 47:57 48-10 10 48-10 10	i	1 3/ 45.200 60-	10 11 51.81	ı	9 38 20.939	11 10 54.70
\$ 8 04-02-345 135-690 15 58 08-94 283-88 6 8 06 08-039 135-697 15 53 25-06 283-88 1	í	7 39 30.900	10 07 22.32		9 40 20.793	11 02 50.00
5 8 06 08 039 125-696 15 53 25:06 28.64 15 53 25:06 28.64 15 53 25:06 28.64 15 53 25:06 28.64 15 53 25:06 28.64 15 53 25:06 28.64 18 16 36.553 125:798 15 33 42:01 30.84 15 53 25:06 28.64 18 16 36.553 125:798 15 33 42:01 30.84 19 55 08.10 21.5798 15 28 34*43 30*28 11 28 18 42*264 125:712 15 23 22:16 316*95 11 28 25.56 09 125:716 15 18 05:21 31.60 33:20 126:01 15 18 05:21 31.50 13.60 31:21 15 18 05:21 31.50 13.60 31:21 15 18 05:21 31.50 13.50 16 03 22:05 126:01 15 03 22:05 126:01 15 03 22:05 126:01 15 03 22:05 126:01 15 03 22:05 126:01 15 03 22:05 126:01 15 03 22:05 126:01 15 03 22:05 126:01 15 03 22:05 126:01 15 03 22:05 126:01 15 03 23:05 126:01 15 03		8 04:03:345 125:690			9 42 32.057	10 54 53.07
8 8 8 13-736 125-709 15 48 36-42 293-45 7 9 48 50-322 125-914 10 30 24-42 496-98 10 22 07-44 496-98 10 22 15-39 10 30 24-42 496-98 10 22 15-39 10 30 24-42 496-98			203.00		125.888	10 40 47.57
8 8 10 19-436 125-703			288:04	1		403.30
9 8 12 25-139 125-706 15 33 42-01 307-81 11 9 57 14-068 125-595 10 13 36-95 50-54 504-506 11 8 16 365-553 125-716 15 23 32-16 136-95 125-112 15 18 80-521 15 15 90 10 10 10 10 10 10 10 10 10 10 10 10 10	- 1	8 10 10.436 125.700	15 43 43:02 293:40		125.014	
10 8 14 30-84, 173-768 11 8 16 36-553 125-768 12 8 18 42-264 125-712 13 8 20 47-976 125-712 14 8 22 53-690 125-714 15 15 23 22-16 15 15 24 36-63 312-61 15 15 12 43-60 32-66 15 15 125-736 16 8 27 05-1224 17 8 29 10-843 125-719 18 8 31 16-564 125-721 18 8 33 1 6-564 125-721 19 8 33 22-286 125-724 20 8 35 28-010 125-724 21 8 37 33-735 125-725 22 8 39 39-461 125-728 23 8 41 45-189 125-728 24 8 48 80-2-379 125-738 25 8 48 80-2-379 125-738 26 8 8 52 13-848 125-731 27 8 8 8 50-917 28 8 8 52 13-848 125-735 29 8 8 54 19-585 125-737 30 8 50 68 125-734 31 8 9 00 36-888 125-741 31 9 00 5 4-85 125-736 31 9 10 9 55 08-100 125-738 31 9 10 9 55 08-100 125-738 31 9 11 9 08 59-809 125-741 31 10 0 9 55 08-100 125-978 31 10 0 9 55 08-100 125-978 31 10 0 9 55 08-100 125-978 32 10 0 10 26-038 125-95 16 10 0 0 7 44-133 126-05 17 10 0 9 50 20-045 126-032 18 7 33-73 51 125-736 14 36 50-097 38-98 18 10 11 56-300 19 10 14 02-417 126-012 10 16 08-558 126-134 14 08 43-40 15 10 0 9 55 08-100 126-038 18 10 11 56-300 18 43 50-0917 125-738 18 83 11 66-40 125-738 19 10 10 10 10 10 10 10 10 10 10 10 10 10	- 1		15 38 44.87 298.15		125.020	
11 8 16 36 55 5 25 24 59 406 1 125 712		8 14 30.845	15 33 42.01 302.00		125.044	F04.00
12 8 18 42 2 64 125 712		8 16 36.553 125.708	15 28 34.43 307.58			507.55
13 8 20 47-976 4-57-14 14 8 22 53-690 125-714 15 18 22 15-765 15 8 24 59-406 125-716 16 8 27 05-124 125-718 17 8 29 10-843 125-721 18 8 31 16-564 125-721 20 8 35 28-016 125-725 21 8 37 33-735 125-725 22 8 39 39-461 125-728 23 8 41 45-189 125-728 24 8 48 50-317 25 8 48 50-648 125-731 26 8 48 50-6548 125-731 27 14 08 43-56 6-648 125-731 28 48 48 02-379 125-735 38 55 08-113 125-735 38 55 08-113 125-735 38 55 08-123 125-735 48 8 52 13-848 125-731 39 09 02 42-554 125-736 68 55 52-52-32 35-736 68 8 56 25-323 125-736 68 8 56 25-323 125-736 68 8 56 25-323 125-736 68 9 9 02 42-554 125-737 19 9 08 59-809 125-755 11 9 9 02 44-8302 125-755 12 9 08 59-809 125-756 13 9 11 05-568 125-759 13 9 11 05-568 125-759 14 9 13 11-33 1	12	8 18 42.264 125.711	15 23 22.16 312.27			511.00
14 8 22 53.660	13	8 20 47.976 125.712	TE TROP 310.95	13	10 01 26.038 125.993	0.30.40.87 514.42
15 8 24 59 -406 143 71 125 718	14	8 22 53.600 125.714	15 12 43.60 321.61		10 03 32.050	9 31 12.07 517.80
17 8 29 10 843 125-712	15	0 24 59.400		15	10 05 30.002	9 22 30.93 521.14
18 8 31 16.564 125.722 14 44 46.23 344.68 18 10 11 56.300 126.017 16 14 02.417 1	16	0 27 05.124		16	10 07 44 133	U 1 3 40 40
18 8 31 16.564 547.71 19 8 33 22.286 125.724 20 8 35 28.010 125.725 21 8 37 33.735 125.726 22 8 39 39.467 125.728 23 8 41 45.189 125.728 24 8 45 50.917 1 8 45 56.648 125.731 2 8 48 02.379 125.733 3 8 50 08.113 125.735 3 8 54 19.585 125.733 3 8 50 08.113 125.735 1 3 49 41.89 38.926 5 8 54 19.585 125.738 6 8 56 25.323 13 30 01.12 8 9 00 36.808 125.744 8 9 00 36.808 125.744 1 3 30 01.12 8 9 00 36.808 125.745 1 10 9 04 48.302 125.745 1 10 9 04 48.302 125.745 1 11 9 06 54.054 125.755 1 12 9 08 59.809 125.755 1 12 9 08 59.809 125.755 1 13 9 11 05.568 125.759 1 14 9 13 11.331 1.351 1.25.735 1 14 9 13 11.331 1.351 1.25.735 1 15 9 15 17.098 125.755 1 17 9 19 28.646 125.777 1 18 9 21 34.428 125.785 1 19 9 28.4646 125.778 1 19 9 28.4646 125.778 1 19 9 28.4646 125.778 1 19 9 28.4646 125.778 1 19 9 28.4646 125.778 1 19 9 28.4646 125.785 1 19 9 28.4646 125.778 1 19 9 28.4646 125.785 1 19 9 28.4646 125.785 1 19 9 28.4646 125.785 1 19 9 28.4646 125.785 1 19 9 28.4646 125.785 1 19 9 28.4646 125.785 1 11 9 9 28.5466 125.775 1 12 9 28.595 125.785 1 13 9 21 34.428 125.785 1 14 9 13 11.331 1.340 1.340	17	0 29 10.043	14 56 10.97 335.49	17	10 09 50.205	9 04 50.70
20 8 35 28-010 125-724 14 38 57-03 349-20 125 125 125 28 39 39 461 125-725 14 33 03 29 358-25 125-728 14 27 05-04 362-75 23 8 41 45-189 125-728 14 21 02-29 367-22 23 8 44 45-189 125-728 14 21 02-29 367-22 23 10 22 27·135 126-219 1	18	8 31 10.504		18	10 11 50 300 .	8 56 07·84 530·94
21 8 37 33 735 125 725	- 1	0 33 22.200	14 44 40 23 240 20	19	10 14 02.417	0 47 13.72
22 8 39 39 46f 1 25:728	- 1	0 35 20.010	14 30 57.03	20	10 10 00.550	0 30 10 44
Table Tabl	- 1	0 3/ 33./33	14 33 03.29	21	10 18 14.724	0 29 10.05
March 10 March 10 March 10 March 12 March 10 March 12 No 16 24 33·382 1166·277 110 26 39·659 126·306 126·306 126·308 13 36 90·659 126·308 13 36 90·659 126·308 126·307 14 92 27·30 380·95 13 36 90·679 380·95 13 36 90·679 380·96 13 36 90·679 36 36 90·679 36 36 90·679 36 36 90·679 36 36 36 90·679 36 36	- 1	0 39 39.401	14 27 05.04 362.75	22	10 20 20.910	5 20 12.00
March 10 March 10	23	0.41.45+100	1 + 14 21 UZ·ZU	23		+ 0 11 00.11
1 8 45 56.648 125.731 125.731 14 08 43.40 376.10 380.51 1 10 26 39.659 126.277 7 52 44.21 552.42 7 43 28.89 555.32 3 8 50 08.113 125.734 125.735 13 56 06.79 384.90 380.51 384.90 380.51 384.90 380.56 39.50 126.306 7 43 28.89 555.32 7 43 28.89 555.32 7 43 28.89 555.32 7 43 28.89 555.32 7 43 28.89 555.32 7 44 9.69 561.01 7 24 49.69 566.01 7 25 24.21 7 24 49.69 561.01 7 24 49.69 561.01 7 24 49.69 561.01 7 24 49.69 561.01 7 24 49.69 566.02 7 25 24.21 7 24 49.69 561.01 7 24 49.69 561.01 7 24 49.69 561.01 7 24 49.69 561.01 7 24 49.69 566.52 7 25 24.21 7 25 24.21 7 25 24.21 7 25 24.21 7 25		March				
2 8 48 02 379 125 731				0		+ 8 or 56.63
3 8 50 08.113 125:734	i	0 45 50.040	14 00 43.40	I	10 20 39.059	/ 52 44.21
4 8 52 13.848 125.735 13 49 41.89 384.90 38 52 5303 126.370 7 24 49.69 563.79 10 32 58.673 126.404 10 32 58.675 126.404 13 30 01.12 397.91 10 01.00 01.00 10 01.00 0	i	0 40 02.379	14 02 2/130 280151	2	10 20 45.905	
5 8 54 19·585 125·737		0 30 00.113	13 50 00.79		10 30 52.303	7 34 10.70 561.01
6 8 56 25·323 125·738		0 32 13.040	13 49 41.09 280.26		10 32 50.073 126:404	7 24 49.09
7 8 58 31 · 064 125 · 741 13 30 01 · 12 39 · 91 7 8 58 31 · 064 125 · 744 13 23 18 · 90 402 · 22 13 23 18 · 90 406 · 47 13 16 32 · 43 410 · 73 10 10 45 37 · 643 126 · 631 125 · 751 13 02 46 · 76 419 · 41 11 10 47 44 · 274 126 · 673 126 · 751 13 02 46 · 76 419 · 41 13 03 11 · 331 125 · 763 12 55 47 · 63 423 · 31 13 0 11 · 331 125 · 763 12 48 44 · 32 427 · 44 14 14 125 · 763 12 27 09 · 68 435 · 64 15		9 34 19 303	13 43 12.03		10 35 05.0/7	7 15 25.90
8 9 00 36.808 125.744 13 23 18.90 406.47 10 41 24.502 126.512 6 46 58.32 571.86 9 02 42.554 125.748 13 13 03 41.70 11 9 06 54.054 125.755 12 9 08 59.809 125.755 12 55 47.63 419.13 12 55 47.63 419.13 12 55.763 12 48 44.32 427.44 13 13 13.31 125.765 12 48 44.32 427.44 14 36.88 427.44 14 36.88 427.44 15 9 15 17.098 125.775 12 27 09.68 435.64 12 27 09		8 58 21.064 125.741	307:01	1	10 3/ 11.313	7 03 39.30
9 9 02 42·554 125·746 13 16 32·43 410·73 10 9 04 48·302 125·752 13 02 46·76 419·13 1 045 37·643 126·631 10 47 44·274 126·673 12 55 47·63 419·13 12 55 47·63 423·31 13 09 11 05·568 125·763 12 48 44·32 427·44 14 91 31 11·331 125·765 12 34·28·81 12 41 36·88 431·56 15 91 92·8646 125·775 12 12 12 12 12 12 12 12 12 12 12 12 12			102,22		10 39 17.990 126.512	0 50 30.18
10 9 04 48·302 125·745 13 09 41·70 416·73 10 10 45 37·643 126·591 6 27 46·86 577·61 12 9 08 59·809 125·755 12 55 47·63 419·13 13 11·331 125·763 12 48 44·32 423·31 14 91 31 11·331 125·763 12 41 36·88 427·44 149·45 15 17 9 19 28·646 125·771 12 27 09·68 435·64 16 9 17 22·869 125·772 12 19 49·97 439·71 17 9 19 28·646 125·782 12 12 26·24 443·73 18 9 21 34·428 125·783 12 12 26·24 443·73 18 9 23 40·216 125·785 12 12 60·20 458·50 11 49 51·14 459·57 20 9 25 46·011 125·801 11 49 51·14 459·57 21 9 27 51·812 125·801 11 49 51·14 459·57 22 9 29 57·621 125·816 11 34 28·11 -467·20 23 11 13 07·534 127·229 4 19 14·66 65.91	1		100.47		120.550	0 40 30.32
11 9 06 54 054 125 752 13 02 46 76 414 94 11 10 47 44 274 126 631 6 18 07 35 579 51 12 9 08 59 809 125 755 12 55 47 63 419 13 12 10 49 50 947 126 673 6 08 25 37 58 198 13 9 11 05 568 125 759 12 48 44 32 427 44 13 10 51 57 664 126 717 15 58 40 97 584 40 14 9 13 11 331 125 767 12 41 36 88 427 44 14 10 54 04 427 126 663 5 48 54 21 586 76 15 9 15 17 098 125 771 12 27 09 68 435 64 15 10 56 11 235 126 856 5 39 05 12 589 99 16 9 17 22 869 125 772 12 19 49 97 439 71 17 10 00 24 996 126 905 5 9 05 12 589 99 18 9 21 34 428 125 788 12 125 788 12 125 788 12 04 58 85 12 12 26 24 443 73 447 74 18 11 02 31 951 126 955 5 09 24 41 595 77 20 9 25 46 011 125 785 115 580 1 125 801 14 45 15 80 1 14 45 11 57 45 85 125 80 1 14 42 11 57 45 85 11 42 11 57 45 85 11 42 11 57 45 85 11 42 11 57 45 85 11 42 11 57 45 85 11 42 11 57 45 85 11 42 11 57 81 81 11 10 00 305 127 127 11 5 42 85 81 81 11 10 00 305 127 127 11 10 00 305 127 127 11 10 00 305 127 127 11 10 00 305 127 127 11 10 00 305 127 127 11 10 00 305 127 127 11 10 00 305 127 127 11 10 00 305 127 127 11 10 00 305 127 127 11 10 00 305 127 127 11 10 00 305 127 127 11 10 00 305 127 127 11 10 00 305 127 127 11 10 00 305 127 127 11 10 00 305 127 127 11 10 00 305 127 127 11 10 00 305 127 127 11 10 00 305 127 127 11 10 00 305 127 127 11 10 00		0.04.48.202.125.740	410.73	-	120.501	
12 9 08 59 809 125 755	1	9 06 54.054 125.752	414.04		10.47.44.27.4 120.031	
$\begin{array}{c} \textbf{13} \\ \textbf{9} \ \textbf{11} \ \textbf{05} \ \textbf{568} \ \textbf{125} \ \textbf{769} \\ \textbf{14} \\ \textbf{9} \ \textbf{13} \ \textbf{11} \ \textbf{331} \ \textbf{125} \ \textbf{763} \\ \textbf{15} \\ \textbf{9} \ \textbf{15} \ \textbf{17} \ \textbf{098} \ \textbf{125} \ \textbf{777} \\ \textbf{16} \\ \textbf{9} \ \textbf{17} \ \textbf{22} \ \textbf{869} \ \textbf{125} \ \textbf{777} \\ \textbf{17} \\ \textbf{9} \ \textbf{19} \ \textbf{28} \ \textbf{646} \ \textbf{125} \ \textbf{777} \\ \textbf{17} \\ \textbf{9} \ \textbf{19} \ \textbf{28} \ \textbf{646} \ \textbf{125} \ \textbf{778} \\ \textbf{18} \\ \textbf{9} \ \textbf{21} \ \textbf{34} \ \textbf{428} \ \textbf{125} \ \textbf{788} \\ \textbf{12} \ \textbf{12} \ \textbf{26} \ \textbf{26} \ \textbf{24} \\ \textbf{443} \ \textbf{73} \\ \textbf{18} \\ \textbf{9} \ \textbf{23} \ \textbf{40} \ \textbf{216} \ \textbf{125} \ \textbf{778} \\ \textbf{12} \ \textbf{12} \ \textbf{26} \ \textbf{26} \ \textbf{24} \\ \textbf{447} \ \textbf{73} \\ \textbf{19} \\ \textbf{9} \ \textbf{23} \ \textbf{40} \ \textbf{216} \ \textbf{125} \ \textbf{788} \\ \textbf{12} \ \textbf{125} \ \textbf{585} \\ \textbf{11} \ \textbf{34} \ \textbf{28} \ \textbf{11} \ \textbf{34} \ \textbf{28} \ \textbf{11} \ \textbf{11} \ \textbf{10} \ \textbf{03} \ \textbf{35} \ \textbf{127} \ \textbf{007} \\ \textbf{11} \ \textbf{10} \ \textbf{03} \ \textbf{35} \ \textbf{127} \ \textbf{007} \\ \textbf{10} \ \textbf{5} \ \textbf{127} \ \textbf{007} \\ \textbf{10} \ \textbf{5} \ \textbf{127} \ \textbf{007} \\ \textbf{5} \ \textbf{59} \ \textbf{90} \ \textbf{90} \ \textbf{59} \ \textbf{37} \ \textbf{59} \ \textbf{90} \\ \textbf{5} \ \textbf{39} \ \textbf{05} \ \textbf{12} \ \textbf{59} \ \textbf{59} \ \textbf{90} \\ \textbf{5} \ \textbf{59} \ \textbf{00} \ \textbf{59} \ \textbf{12} \ \textbf{59} \ \textbf{59} \ \textbf{11} \\ \textbf{10} \ \textbf{03} \ \textbf{12} \ \textbf{09} \ \textbf{126} \ \textbf{005} \\ \textbf{10} \ \textbf{03} \ \textbf{126} \ \textbf{005} \\ \textbf{11} \ \textbf{10} \ \textbf{00} \ \textbf{24} \ \textbf{99} \ \textbf{00} \\ \textbf{11} \ \textbf{10} \ \textbf{00} \ \textbf{24} \ \textbf{99} \ \textbf{126} \ \textbf{005} \\ \textbf{11} \ \textbf{10} \ \textbf{00} \ \textbf{24} \ \textbf{99} \ \textbf{126} \ \textbf{005} \\ \textbf{11} \ \textbf{10} \ \textbf{00} \ \textbf{24} \ \textbf{99} \ \textbf{126} \ \textbf{005} \\ \textbf{11} \ \textbf{10} \ \textbf{00} \ \textbf{24} \ \textbf{99} \ \textbf{126} \ \textbf{005} \\ \textbf{11} \ \textbf{10} \ \textbf{00} \ \textbf{24} \ \textbf{99} \ \textbf{126} \ \textbf{005} \\ \textbf{11} \ \textbf{10} \ \textbf{00} \ \textbf{24} \ \textbf{99} \ \textbf{126} \ \textbf{005} \\ \textbf{11} \ \textbf{10} \ \textbf{00} \ \textbf{24} \ \textbf{99} \ \textbf{126} \ \textbf{005} \\ \textbf{11} \ \textbf{10} \ \textbf{00} \ \textbf{24} \ \textbf{99} \ \textbf{126} \ \textbf{005} \\ \textbf{11} \ \textbf{10} \ \textbf{00} \ \textbf{24} \ \textbf{99} \ \textbf{126} \ \textbf{005} \\ \textbf{11} \ \textbf{10} \ \textbf{00} \ \textbf{24} \ \textbf{99} \ \textbf{126} \ \textbf{005} \\ \textbf{11} \ \textbf{10} \ \textbf{00} \ \textbf{127} \ \textbf{005} \\ \textbf{11} \ \textbf{10} \ \textbf{00} \ \textbf{127} \ \textbf{005} \\ \textbf{11} \ \textbf{10} \ \textbf{00} \ \textbf{30} \ \textbf{127} \ \textbf{127} \ \textbf{11} \ \textbf{11} \ \textbf{10} \ $					10.40.50.047 120.0/3	
14 9 13 11·331 125·763 12 41 36·88 427·44 14 10 54 04·427 126·763 5 48 54·21 580·76 15 9 15 17·098 125·767 12 34 25·32 431·56 15 10 56 11·235 126·858 5 39 05·12 589·99 16 9 17 22·869 125·771 12 27 09·68 435·64 16 10 58 18·091 126·955 5 29 13·76 591·36 17 9 19 28·646 125·772 12 19 49·97 439·71 17 11 00 24·996 126·955 5 19 20·18 593·58 18 9 21 34·428 125·788 12 12 26·24 443·73 18 11 02 31·951 126·955 5 09 24·41 595·77 19 9 23 40·216 125·785 12 04 58·50 447·74 19 11 04 38·958 127·007 11 04 38·958 127·007 4 59 26·52 597·89 20 9 25 46·011 125·801 11 49 51·14 459·57 20 11 06 46·019 127·115 4 49 26·55 599·97 22 9 29 57·621 125·809 11 42 11·57 459·57 22 11 11 10 0·305 127·229 4 39 24·55 602·00 23 9 32 03·437 125·816 11 34 28·11 -467·30 23 11 13 07·534 127·229 4 19 14·66 605·91	13	0 II 05·568 125·759	12 48 44.32 423.31		TO ET 57.664 120.717	5 58 40:07 504.40
15 9 15 17 098 125 771 12 34 25 32 435 64 16 16 16 58 18 091 126 085 10 58 18 091 126 085 10 58 18 091 126 095 11 00 24 096 126 095 11 00 24 096 126 095 11 00 24 096 126 095 11 00 24 096 126 095 11 00 24 096 126 095 11 00 24 096 126 095 11 00 24 096 126 095 11 00 24 096 126 095 11 00 24 096 126 095 11 00 24 096 126 095 126 0		0 13 11.331 125.703	12 41 26.88 427.44		10 54 04.427	5 48 54.27 500.70
16 9 17 22 869 125 771 12 27 09 68 435 04 16 10 58 18 091 126 095 17 12 12 12 12 12 12 12 12 12 12 12 12 12	- 1	9 15 17.098 125.707	12 34 25.32 431.50		10 56 11.235	5 30 05.12 589.09
17 9 19 28.646 ^{125.778} 12 19 49.97 ^{439.71} 18 9 21 34.428 ^{125.782} 12 12 26.24 ^{443.73} 18 11 00 24.996 ^{126.905} 5 19 20.18 ^{595.77} 19 9 23 40.216 ^{125.795} 12 04 58.50 ^{447.74} 19 11 04 38.958 ^{127.007} 4 59 26.52 ^{597.89} 20 9 25 46.011 ^{125.795} 11 57 26.79 ^{455.65} 11 49 51.14 ^{459.65} 21 10 08 53.134 ^{127.171} 49 26.55 ^{599.97} 602.00 29 29 57.621 ^{125.805} 11 42 11.57 ^{459.57} 22 11 10 03.035 ^{127.229} 4 19 14.66 ^{605.91} 11 30 7.534 ^{127.229} 4 19 14.66 ^{605.91}	16	9 17 22.869 125.771	12 27 00.68 435.04	- 1	10 58 18.001 120.050	5 20 13.76 591.30
18 9 21 34 428 125 782 12 12 26 24 445 75 18 11 02 31 951 120955 597.89 12 04 58 50 44774 19 11 04 38 958 127 007 459 659 11 49 51 14 459 56 11 49 51 14 459 57 26 79 11 15 7 459 67 22 9 29 57 621 125 806 11 34 28 11 -467 30 23 19 51 127 229 11 13 07 534 127 229 11 13 07 534 127 229 11 13 07 534 127 229 11 14 15 66 65 91 14 15 14 15 15 15 15 15 15 15 15 15 15 15 15 15	17	9 19 28.646	12 19 49.97 439.71	17	11 00 24.996 120.905	5 19 20·18 593·5°
19 9 23 40·216 ^{125·795} 12 04 58·50 ^{447·74} 19 11 04 38·958 ^{127·007} 4 59 26·52 ^{597·89} 20 9 25 46·011 ^{125·795} 11 57 26·79 ^{455·65} 21 10 06 46·019 ^{127·015} 4 49 26·55 ^{599·97} 22 9 29 57·621 ^{125·806} 11 42 11·57 459·57 22 11 10 08 53·134 ^{127·171} 439 ^{24·55} 62·00 23 9 32 03·437 ^{125·816} 11 34 28·11 467·20 23 11 13 07·534 ^{127·229} 4 19 14·66 ^{605·91}	18	3 -1 34 4-0 rar. 788	12 12 20.24		11 02 31.951	5 00 24.41 595.77
20 9 25 46·011 ¹²⁵ ·801 11 57 26·79 ^{455·65} 21 11 06 46·019 ¹²⁷ ·015 4 49 26·55 ^{599·97} 602·00 22 9 29 57·621 ¹²⁵ ·816 11 42 11·57 ^{455·65} 21 11 10 00·305 ¹²⁷ ·117 439 24·55 603·98 23 9 32 03·437 ¹²⁵ ·825 11 34 28·11 -467·20 23 11 13 07·534 ^{127·229} 4 19 14·66 603·98	19	9 23 40.216 125.700	12 04 50.50	19	11 04 38 058 127 007	4 59 26.52 597.69
21 9 27 51·812 125·809 11 49 51·14 459·57 22 11 10 8 53·134 127·171 4 39 24·55 63·98 23 9 32 93·437 125·816 11 34 28·11 467·30 23 11 13 07·534 127·229 4 19 14·66 65·91		9 25 40.011		20	11 06 46.019	4 49 26.55 599.97
23 9 32 03 437 125 816 11 34 28 11 -467 20 23 11 13 07 534 123 28 4 19 14 66 605 91 4 19 14 66 605 91		9 2 / 51.012	49 J- ^4 450·57	21	11 00 53.134	4 39 24 55
$\frac{23}{9}$ $\frac{9}{3}$ $\frac{3}{3}$ $\frac{3}{4}$ 3	- 1	9 29 37 021	11 42 11.57 462.46	22	11 11 00.305	4 29 20.57
24 9 34 09·202		9 32 03.437	11 34 20.11		11 13 07.534	4 19 14.00
	24	9 34 09.202	+11 26 40.81	24	11 15 14.822	+ 4 09 06·88 - 67.78

Hour	Apparent Right Ascension	Apparent Declination	Hour	Apparent Right Ascension	Apparent Declination
لنند	March	13		March	15
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	h m s 11 15 14.822	+ 4 09 06 · 88	h o I 2 3 4 5 6 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	h m s 12 58 45·390	- 4 15 43.60 4 26 13.50 6 28.80 4 36 42.30 6 47.63 6 47.63 6 47.63 6 47.63 6 62.7.63 6 47.63 6 62.7.2 6 80 1.43 6 18.25.15 6 22.30 6 28.80 6 39 08.25 6 19.22 6 49 27.47 6 17.60 6 10 00.96 6 10 15.08 6 10.29 6 30 27.37 6 10.39 6 40 37.76 6 50 46.17 6 50 46.17 7 00 52.55 7 10 56.82 7 20 58.92 7 30 58.77 7 40 56.32 7 59.75 8 00 44.23 7 592.73
22 23	12 02 13·236 129·080 12 04 22·316 129·177	0 20 08·75 636·01 + 0 09 32·74 636·56	23	13 47 47·444 135·559 13 50 03·003 135·728	- 8 10 34.45
	March	14		March	•
0 1 2 3 3 4 5 5 6 6 7 7 8 9 10 11 12 13 14 15 16 16 16 17 16 16 16 16 16 16 16 16 16 16 16 16 16	12 08 40·770 129:378 12 10 50·148 129:388 12 12 59·628 12 15 09·213 129·691 12 17 18·904 12 19 28·702 12 21 38·610 12 23 48·629 130·130 12 28 09·007 130·362 12 30 19·369 12 30 19·369 12 34 40·449 130·600 12 34 40·449 130·600 12 36 51·169 130·368 12 39 02·012 130·368 12 39 02·012 130·368	1 15 29·30 638·71 1 26 08·51 638·70 1 36 47·21 638·62 1 47 25·83 638·50 1 58 04·33 638·30 2 08 42·63 638·30 2 19 20·66 637·72 2 9 58·38 637·32 2 40 35·70 636·88 2 51 12·58 636·88	5 6 7 8 9 10 11 12 13 14 15 16	14 24 17·047 138·344 14 26 35·391 138·523 14 28 53·914 138·301	8 30 07.09 -584.99 8 39 49.38 582.29 8 49 28.89 579.51 576.66 573.74 570.76 567.72 564.59 9 46 23.78 551.42 9 55 41.95 554.85 10 14 08.27 548.02 10 23 16.29 544.51 10 32 20.80 54.93 10 50 19.01 533.57
17 18 19 20 21 22	7 12 43 24·073 131·221 8 12 45 35·294 131·221 9 12 47 46·645 131·481 10 12 49 58·126 131·613 11 12 52 09·739 131·748 12 12 54 21·487 131·883	3 01 48·94 635·78 3 12 24·72 635·14 3 22 59·86 635·14 3 33 34·28 633·66 3 44 07·94 632·81 3 54 40·75 631·91	17 18 19 20 21 22	14 31 12.615 138.881 14 33 31.496 139.661 14 35 50.557 139.626 14 38 09.797 139.419 14 40 29.216 139.599 14 42 48.815 139.599 14 45 08.594 139.779	10 59 12 50 529.80 11 08 02 38 525.95 11 16 48 33 522.05 11 25 30 38 518.08 11 42 42 50 509.95 11 51 12 45 505.78
2	132.020	$-41543.60^{-630.94}$	24	14 47 28.553	9 -11 59 38-23

Hour	Apparent Right Ascension	Apparent Declination	Hour	Apparent Right Ascension	Apparent Declination
	March	17		March	19
h О	h m s 14 47 28·553s	-11 59 38·23 " -501:55	h O	h m s 16 42 41 ·683 s	
1	14 49 48.691 140.138	12 07 59.78 -501.55	1	16 45 09 121 147 438	-17 03 40·99 " 17 07 34·53 08
2	14 52 09.008 140.317	12 16 17.05 497.27	2	16 47 36.658 147.537	17 11 21 30 220 80
3	14 54 29.504 140.496	12 24 20 07 492 92	3	16 50 04 203 147 035	17 15 01.54
4	14 56 50·179 140·675	12 32 38.47 488.50	4	16 52 32.021 147.720	17 18 34:05 213:41
5	14 59 11.032 141.031	12 40 42.50 484.03	5	16 54 59.840 147.819	17 22 01.50
6	15 01 32.003	12 48 41 · 99 479 · 49	6	16 57 27.747	17 25 21 43 199.84
7	15 03 53.272	12 30 30 00 470 24	7	10 59 55.737	17 28 34.45 193.02
8	15 00 14.050	13 04 27.12	8	17 02 23.009	17 31 40.01
9	15 00 30.220	13 12 12.03	9	17 04 51.958	17 34 39.89
10	15 10 57.958 141.738	13 19 53.30	10	17 07 20-181	17 37 32.27 165.46
11	15 13 19·871 141·913 15 15 41·958 142·087	13 2/ 29.20	11	17 09 48.475 148.362	1/401/1/3
13	15 18 04.219	13 35 00·25 446·04 13 42 26·29	12	17 12 16.837 148.425 17 14 45.262 200 100	17 42 56.24
14	15 20 26.652 142.433	13 49 47.31 441.02	13	17 17 13.748 148.486	17 45 27.77
15	15 22 40.257	12 57 02.26 435.95	15	17 19 42.290	17 47 52·32 137·53
16	15 25 12.033 142.776	14 04 14 08 430 82	16	17 22 10.885	17 52 20.36 130.51
17	15 27 34.978 142.945	14 11 19.72 425.04	17	17 24 30.531 140.040	17 54 23.83
18	15 20 58.002 143.114	14 18 20 11 420 39	18	17 27 08 222 148 091	17 56 20.23
19	15 32 21.373	14 25 15.20 415.09	19	17 20 36:055 148:733	17 58 09.55
20	15 34 44·820 143·447	14 32 04 94 409 74	20	17 32 05.727	17 59 51 79
21	15 3/ 00.431	14 38 49·27 404·33 398·87	21	17 34 34·534 148·8 ₀₇ 1 ₄₈ ·8 ₃₈	18 01 26.92
22	15 39 32.200	14 45 20.14	22	17 37 03.372	18 02 54.93 80.89
23	15 41 56.143 144.097	$-145201\cdot49_{-387\cdot79}^{-393\cdot33}$	23	17 39 32.237 148.889	-18 o4 15.82 - 73.75
	March			March	
0	15 44 20.240	$-145829 \cdot 28$	0	17 42 01 • 126	-18 05 29.57
1	15 40 44 490	15 04 51 45 376 49	1	17 44 30.035	18 06 36 18 00 01
2	15 49 00.909	15 11 07.94	2	17 46 58·960 ^{148·925} 148·937	18 07 35.63 59.45
3	15 51 33.470	365.00	3	17 49 27.897	18 08 27·93 52·30 18 08 13 06 45·13
4	13 33 30 200 744.874	15 23 23.72	4	1/ 31 30.043 148.050	10 09 13.00
5 6	15 56 23·074 145·025	15 29 22 90 .	5	17 54 25.793	10 09 51.02
7	15 58 48·099 145·172 16 01 13·271 145·172	347.40	6	1 / 50 54./44 148.042	10 10 21.01
8	16 03 38 589 145 318	15 41 03·61 341·42 15 46 45·03 341·42	7	17 59 23.691 148.941 18 01 52.632 148.941	18 10 45·42 16·44 16·44
9	16 06 04 052 145 463	15 52 20.45 335.42	9	18 04 27 562 148 930	18 11 11 13 9 27
10	16 08 29.656 145.604	15 57 49.81 329.36	10	18 06 50.478 148.916	18 11 13.22 - 2.09
11	16 10 55:400 145:744	16 03 13·06 323·25	ΙΙ	18 09 19.375	18 11 08 • 14 + 5 • 08
12	16 13 21.282 145.002	16 08 30.17 317.11	12	18 11 48.240 140.074	18 10 55.89
13	16 15 47.298 146.016	16 13 41.09 310.92	13	18 14 17:008 140:049	18 10 36.47
14	16 18 13·448 146·150	16 18 45·77 298·41	14	18 16 45.916 148.818	18 10 09.90
15	10 20 39.728	16 23 44.18	15	18 19 14.701 148.785	18 09 36·17 33·73 40·87
16	10 23 00 135	10 20 30.27	16	18 21 43·448 148·747	10 00 55.30
17	10 25 32.000 146.656	10 33 22.01	17	18 24 12 154	10 00 07.30
18	10 27 59.324 146.776	10 30 01.35	18	10 20 40 014	18 07 12·17 55·13 62·25
19 20	10 30 20 100	266.42	19	10 29 09.420	10 00 09.92
20 21	16 32 52·993 147·008 16 35 20·001 147·008	10 47 00.09	20	10 31 3/ 903 110 800	18 03 00.57
22	16 37 47.120	10 51 20.02	21	10 34 00.400 148.442	10 03 44.13
23	16 40 14.340 147.229	16 55 34·00 ^{255,30} 16 59 40·80 ²⁴⁶ 16 70 40·80	22	18 36 34·931 148·379 18 39 03·310 148·379	10 04 40 01
24	16 42 41.683 147.334	-17 03 40.99	23 24	18 41 31.621 148.311	18 00 50·03 90·58 -17 59 12·41 97·62
• '	1 1 3	- / "J T" JJ	-4	4- 3	*/ JY 14·41

=======================================	Apparent Right Ascension	Apparent Decimation	1	Apparent Right Ascension	Apparent Declination
	March	21		March	23
10 11 2 3 4 5 6 17	13 43 59-362 143-106 13 46 23-023 143-068 13 45 50-116 143-066 13 51 24-122 147-921 13 53 52-043 147-633 13 56 19-376 147-41	-17 59 12 41 -104 66 17 57 27 75 221 60 17 55 36 69 218 65 17 53 37 44 125 62 17 51 31 82 132 53 17 49 19 24 139 50 17 40 59 74 139 50 17 44 35 34 125 63	3 4 5 6	20 40 11-361 141-49 20 42 32-603 141-47 20 44 53-604 20 47 14-523 141-656 20 49 35-199 141-672 20 51 55-677 141-284	-I + 32 I + 55
9 10	19 01 15:202 11 342 19 03 42:308 14 546 19 06 10:253 14 339	17 33 30 19 17 170 17 17 17 17 17 17 17 17 17 17 17 17 17	9 10	20 56 36-050 130-803 20 55 55-943 130-008 21 01 15-641 130-501 21 03 35-142 130-304	13 30 03.05 13 25 39.73 13 21 11.73 13 22 11.73 152.60 157.15
12 13 14 15	19 11 04/822 147/119 19 13 31/941 147/004 19 15 58/945 146/886 13 18 25/831 140/708	17 30 38.65 25-26 17 27 31.36 17 24 17.36 17 20 56.67 200.60 17 17 29.34	13 14 15	21 05 54:440 21 08 13:554 138:909 21 10 32:403 21 12 51:175 138:712 21 12 00:690 138:515	13 00 01-97 461-66 12 53 20-31 466-68 12 50 34-23 470-47 12 42 43-76 474-78 12 34 43-98
16 17 18 19 20	19 20 52-390 140-041 19 23 19-23 140-345 19 25 45-751 140-365 19 25 12-130 146-252 19 30 38-388 146-252	17 13 55:38 220:54 17 10 14:84 17 06 27:74 227:10 17 02 34:13 240:00	17 13 19 20	21 17 25 000 130 31 21 19 46 124 137 920 21 22 04 044 137 722 21 24 21 760 137 524 21 26 39 290 137 524	12 20 40-94 483-23 12 18 40-71 487-37 12 10 39-34 491-14 12 02 27-90 495-45 11 54 12-45 400-16
22	19 35 30-133 115-414	16 54 27-51 252-68 -16 50 14-56 -250-36	22	21 23 50.616 137.326 21 31 13.744 130.931 March	II 45 53.05 -II 37 29.76 503.29 -507.12
	10 42 4-503 145-86 10 45 12-964 145-86 10 45 12-964 145-86 10 50 03-309 144-86 10 52 25-249 144-85 10 57 17-054 144-86 10 57 17-054 144-86 10 59 42-115 144-96 10 50 03-541 144-96 10 00 54-503 143-96 10 00 54-503 143-96 10 00 18-295 143-96 10 14-914 143-96 10 10 28-031 143-91 10 10 12 14-914 143-91 10 10 12 13-91 10 10 12 13-91 10 10 12 13-91 10 10 12 13-91 10 10 12 13-91 10 10 12 13-91 10 10 12 13-91 10 10 12 13-91 10 10 12 13-91 10 10 12 13-91 10 10 12 13-91 10 10 12 13-91 10 10 12 13-91 10 10 12 13-91 10 10 12 13-91 10 10 12 13-91 10 10 12 13-91 10 10 12 13-91 10 10 13 13-91 10 13 13-91 10 13 13-91 10 13 13-91 10 13 13-91 10 13 13-91 10 13 13 13 13-91 10 13 13 13 13-91 10 13 13 13 13-91 10 13 13 13 13 13 13 13 13 13 13 13 13 13	15 04 35 72 377- 14 58 17 75 382-8 14 51 54 92 388-1 14 45 25 73	2 2 3 3 4 4 5 5 6 6 7 7 8 9 10 11 12 13 14 15 16 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	21 56 09-213 134-788 21 58 14-001 134-598 22 00 38-599 134-468 22 02 53-000 134-218 22 05 07-225 134-28 22 07 21-255 133-243 22 09 35-098 133-656 22 14 02-225 133-287 22 16 15-512 133-287 22 16 15-512 133-287 22 18 28-615 132-921 22 23 54-536 132-741 22 22 23 54-27-132-569	-II 29 02-04

Hour	Apparent Right Ascension	Apparent Declination	Hour	Apparent Right Ascension	Apparent Declination
	March	25		March	27
h	b m s	0 , 6 , 6 ,	h	h m s	0,,
0	22 27 19·219 5 22 29 31·423	- 7 49 46·46 7 40 04·07 582·39	0	0 10 12·975 8 0 12 18·526 125·551	+ 0 19 33·75 0 29 52·69 618·94
2	22 31 43.452	7 30 19.19 504.50	2	0 14 23 982 125 450	0.40 10.00 010.30
3	22 33 55.305 131.053	7 20 32 70 580 70	3	0 16 29.344	0.50.28.50 017.00
4	22 36 06.986 131.681	7 10 44.02 588.77	4	0 18 34.615 125.271	T 00 45:44 010:05
5	22 38 18-494 131-337	7 00 53.25 592.70	5	0 20 39.796 125.181	1 11 01 · 48 616 · 04
6	22 40 29.031	0 51 00.55	6	0 22 44 889	1 21 10.00 614.28
7	22 42 40 999	0 41 05.90	7	0 24 49 890	1 31 30.90
8	22 44 51 999 130 834	6 31 09.57 598.14	8	0 20 54.010	1 41 44.29 612.22
9 10	22 47 02·833 130·668 22 49 13·501	6 11 11.60 599.83	10	0 28 59.658 124.760	1 31 30.01 611.26
11	22 51 24.007 130.506	6 01 10 11 001 140	II	0 33 09.098	2 02 07.87 610.14
12	22 53 34.350 130.343	5 51 07.12	12	0 35 13.701 124.603	2 22 27.00 608.99
13	22 55 44.533	5.41.02.60 004.52	13	0 37 18-229 124-528	2 32 31.77 007.77
14	22 57 54.557 130.024	5 30 56.64 605.96	14	0 30 22.683 124.454	2.12.41.28 000.51
15	23 00 04.424 129.712	5 20 49 30 608 65	15	0 41 27.065	2 52 46.40 005.21
16	23 02 14.130	5 10 40.05 600.01	16	0 43 31 · 378 124 · 313	3 02 50.33 603.84
17	23 04 23.093	5 00 30.74 611.11	17	0 45 35.021	3 12 52.77 600.98
18	23 00 33.090	4 50 19.03	18	0 47 39 799	3 22 53.75 500.18
19	23 00 42.352	4 40 07.39 613.31	19	0 49 43 911	3 32 53.23
20 21	23 10 51 457 128 958	4 29 54 08 614 32	20	0 51 47.960	3 42 51.10 506.33
22	23 13 00·415 128·811 23 15 09·226	4 19 39.76 615.27	21	0 53 51.94/	3 52 47 49 594 68
23	22 17 17.804 120.000	- 3 50 08.33	23	0 55 55·875 123·870 0 57 59·745 123·812	4 02 42·17 592·99 + 4 12 35·16 592·99
-3	120.520	+01,.00	~3	0 37 39 743 123.813	+ 591.25
	March			March	
0	23 19 26.420	$-34851\cdot33$	0	1 00 03.558	+ 4 22 26 41
1 2	23 21 34·805 128·246 23 23 43·051	3 38 33·57 618·48 3 28 15·09	I	1 02 07.310	4 32 15.88 + 589.47
3	23 25 51 160 128 109	3 17 55.96 619.13	2	1 04 11·022 123·653 1 06 14·675	4 42 03.52 585.77
4	23 27 50-134 127-974	3 07 36.24 019.72	3	1 08 18 279 123 604	4 51 49·29 583·84 5 01 33·13 583·84
5	23 30 06.075	2 57 15.08 020.20	5	I 10 21 · 835 123 · 550	5 11 15.01 581.88
6	23 32 14.683	2 46 55.25	6	I 12 25:343 123:500	5 20 54.88 579.87
7	23 34 22 262 127 379	2 36 34.10	7	I 14 28 807 123 404	5 30 32.70 577.82
8	23 36 29·712 127·450	2 26 12·60 621·50 621·81	8	1 16 32.227 123.420	5 40 08.42 575.72
9	23 30 37.037	2 15 50.79	9	1 18 35·605 123·378	5 49 42.00 573.58
10	23 40 44.230	2 05 28.74	10	1 20 30.943	5 59 13.40 571.40
11	23 42 51 313	1 55 00.50 622.26	II	1 22 42 242	0 00 42.50
12	23 44 50.209 126.837	I 44 44·I4 622·44	12	1 24 45.503	0 18 09 49 561-60
13	23 47 05·106 126·719 23 49 11·825 126·60	1 34 21·70 622·44 1 23 59·26 622·44	13	1 26 48.729 123.191	0 27 34.09
15	23 51 18-429 126-604	1 13 36.85	14	1 28 51·920 123·191 1 30 55·078 123·158	6 36 56.34 559.86
16	23 53 24 920 120 491	1 03 14.54	16	1 32 58 204 123 126	6 55 33.63 557.42
17	23 55 31.200 120.379	0.52.52.28 022.10	17	T 25 OT 20T 123.097	7 04 48.58 554.90
18	23 57 37.568 126.269	0.42.30:44	18	1 37 04 368 123 007	7 14 01.02 332'++
19	23 59 43.728 120.100	0 32 08.76	19	I 39 07 409	7 23 10·90 549·88
20	0 01 49.783	0 21 47·40 620·99	20	I 4I 10·424 123·015	7 32 18 20 547 30
21	0 03 55.733	620.55	21	1 43 13.414	7 41 22.87 544.07
22		- 0 01 05.00	22	1 45 10-381	7 50 24.86 530.20
23	0 08 07.328 125.747	+ 0 09 14.21	23	1 4/ 19.320	/ 39 24-13
24	0 10 12.975	+ 0 19 33.75	24	1 49 22-250	+ 8 08 20.69 +530.54

Hour	Apparent Right Ascension	Apparent Declination	Hour	Apparent Right Ascension	Apparent Declination
<u> </u>	March			March	31
h o I 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	h m s 1 49 22·250 122·906 1 51 25·156 122·887 1 53 28·043 122·871 1 55 30·914 122·855 1 57 33·769 122·841 1 59 36·610 122·828 2 01 39·438 122·817 2 03 42·255 122·806 2 05 45·061 2 07 47·857 122·788 2 11 53·426 2 13 56·200 2 15 58·970 2 18 01·735 122·765 2 20 04·498 2 22 07·259 122·760 2 26 12·779 122·760 2 28 15·540	+ 8 08 20.69 8 17 14.45 530.94 8 26 05.39 528.07 8 34 53.46 525.19 8 52 20.90 519.29 9 01 00.19 516.28 9 09 36.47 513.25 9 18 09.72 510.17 9 26 39.89 507.06 9 35 06.95 503.93 9 51 51.63 10 00 09.16 10 08 23.46 10 16 34.48 10 24 42.20 10 32 46.57 10 40 47.57 10 48 45.17	h o i 2 3 4 5 6 6 7 8 9 10 11 12 13 14 15 16 17 18	h m s s 3 27 39.629 123.136 3 29 42.765 123.158 3 31 45.923 123.178 3 35 52.301 123.220 3 35 55.552 123.2321 3 39 58.765 123.266 3 42 02.031 123.287 3 46 08.628 123.333 3 48 11.961 123.353 3 50 15.316 123.378 3 52 18.694 123.402 3 56 25.520 123.424 4 00 32.440 123.492 4 02 35.934 123.518 4 04 39.452 4 06 42.994 123.665	+14 12 45·40 14 18 47·89 14 24 46·16 14 30 40·18 14 36 29·95 14 42 15·44 14 47 56·63 14 53 33·50 14 59 06·03 15 04 34·19 15 09 57·98 15 15 17·38 15 25 42·90 15 35 50·61 297·13 15 40 47·74 292·64 283·57 279·03
20	2 30 18.302	10 56 39.34 479.70	20 21	4 08 46.559 123.588	15 59 51.09
2 I 22	2 32 21.008	11 12 17 24 467 20	22	4 12 53.759 123.636	16 08 55.41 265.27
23	2 36 26.612 122.779	+11 20 00.92	23	4 14 57 395 123.658	+16 13 20.68
	Marcl			Apri	11
0 I 2	2 38 29·391 2 40 32·177 122·793 2 42 34·970 122·801 2 44 37·771	11 35 17·50 11 42 50·50 452·92 449·28	2	4 17 01·053 4 19 04·735 4 21 08·440 123·728 4 23 12·168	16 21 57·37 251·38 16 26 08·75 246·73 242·06
3 4	2 46 40.581	11 57 45.39 445.01	4	4 25 15.919 123.772	16 34 17.54 237.37
5 6	2 48 43.401	12 05 07.30	6	4 27 19.692 123.796 4 29 23.488 123.819	16 42 07.59 232.06
7	2 52 49.071	12 19 39.90 434.42		4 31 27.307 123.841 4 33 31.148 123.863	16 45 55.55
8 9	2 54 51.923	12 33 57.37		4 35 35 011 ₁₂₃ .863 4 35 35 011 ₁₂₃ .884	16 53 17.30
10	1 0 66 122.011	12 41 00.37 423.00	1 10	4 37 38.895	10 50 51.00
11	3 01 00.555	12 47 59.50	112	4 39 42·802 123·927 4 41 46·729 123·946	17 03 44 29
12	3 05 06.381	13 01 46.08	13	6-0 123.949	
14		72.08.22.47 407.35	, *4		17 10 18 38 189 85
15	3 09 12.268	13 15 16.90 399.4	1 12	4 47 50.030 134.011	17 16 33.26 185.03
16	3 11 15.235	[13 21 30°34 _{205.4}	۰۱ ی	4 50 02.649 124.03 4 52 06.680 124.03	17 10 33 20 180-21
17	3 13 18.220	1 13 20 31.70	17	4 54 10.730	17 22 28.84
18	123.02	13 41 30.48 3013.	3 10	4 56 14.800 124.07	17 25 19.37
19 20	3 10 27.282 123 03	13 47 53.72	1 20	0 0 00 - 124 00	17 28 05.05 160.81
21	2 21 30-330 123 03	7 13 54 12 86 379 1	121	5 00 22.997	17 30 45.86
22	3 23 33.416	14 00 27.87 375.8	5 22	5 02 27.123	4 17 33 21.00
23	3 25 36.512 123.09	14 00 30.72 + 266.6	ิล ๕๖	5 04 31.207	17 35 52.00
2		7 +14 12 45.40	24	5 06 35.429	171/3019.03

Hour	Apparent Right Ascension	Apparent Declination	Hour	Apparent Right Ascension	Apparent Declination	
	Apri	1 2		April 4		
h O	h m 8 5 06 35.429 8 124.170	+17 38 19.03 "	h O	h m s 6 46 07·607 s	+175747.76	
1	5 08 39 008	17 40 40 31	I	6 48 12 · 106 124 · 499	17 56 09.53	
3	5 10 43·804 124·190 5 12 48·016	17 42 50.00	3	6 50 16.602 124.491 6 52 21.093	17 54 26·32 108·19 17 52 38·13	
4	5 14 52 24 5	17 47 14.68 120.54	4	6 54 25.581 124.488	17 50 44.06 113.17	
5	5 16 56.489	17 49 16.30 116.68	5	6 56 20,064 124.483	17 48 46.83 118.13	
6	5 19 00.749	17 51 12.98	6	6 58 34 543	17 46 43.74 128.06	
7	5 21 05.024	17 53 04.72	7	7 00 39.010	17 44 35.68 133.00	
8	5 23 09.313	17 54 51.52	8	7 02 43.485	1/42 22.00	
9 10	5 25 13.010	17 56 33.36 96.89	9	7 04 47.948	1/40 04-72	
11	5 27 17·933 124·330 5 29 22·263 124·330	17 58 10·25 90·89 17 59 42·17 90·69	II	7 00 52.405	17 37 41.03	
12	5 31 26.606 124.343	18 01 00 13 80 90	12	7 08 56.856 124.445 7 11 01.301 124.445	17 35 14·00 147·03 17 32 41·24 157·68	
13	5 33 30.061 124.355	18 02 31 · 12 81 · 99	13	7 13 05.740 124.439	17 30 03 56 15/100	
14	5 35 35.328 124.307	18 03 48 12 77 .00	14	7 15 10.173	17 27 20.07 102.59	
15	5 37 39.707 124.389	18 05 00 · 15 72 · 03	15	7 17 14 598 124 425	17 24 33.46	
16	5 39 44.090	18 00 07.19	16	7 19 19·017 124·419	17 21 41.06 177.20	
17	5 41 40.490	18 07 09 23	17	7 21 23.429	17 18 43.77 177.29	
18	5 43 52.900	10 00 00.29	18	/ 23 2/.034	17 15 41.50	
19 20	5 45 57·325 124·429 5 48 01·754	18 08 58·35 52·00 18 09 45·40 47·05	19 20	7 25 32.232	17 12 34.53	
21	5 50 06·191 124·437	18 10 27.46	21	7 27 36·622 124·383 7 29 41·005	17 09 22·60 196·78	
22	5 52 10.637	18 11 04.51 37.05	22	7 31 45 381 124 376	17 02 44 18 201 04	
23	5 54 15.000 124.453	+18 11 36.55	23	7 33 49.750 124.309	+16 59 17.71 200.47	
	Apri]	, 0		124.300	-211.31	
0	5 56 19.550	+18 12 03.58	0	April	+16 55 46.40	
1	5 58 24.017 124.407	18 12 25.60 + 22.02	ī	7 37 58 464 124 354	16 52 10.27	
2	6 00 28.491	18 12 42.60	2	7 40 02.810 124.340	16 48 29.32	
3	6 02 32.970 124.485	18 12 54·59 11·99 18 12 01·56 6·97	3	7 42 07.148 124.338	16 44 43.57	
4	0 04 37.455	10 13 01.50	4	7 44 11·480 124·332 7 46 15·803 124·323	16 40 53.03 230.54	
5	0 00 41.945	18 13 03.51	5	/ 40 13.003 124.217	16 36 57·71 235·32 240·09	
7	6 08 46·439 124·498 6 10 50·937 124·503	10 13 00.45	6	/ 48 20.120	10 32 57.02	
8	6 12 55.439	18 12 52·36 18 12 39·26	7 8	7 50 24·429 124·303 7 52 28·732	240.60	
9	6 T4 50.044 124.303	18 12 21 14	9	7 54 33.027	16 24 43·16 254·34 16 20 28·82	
ÍO	6 17 04.452 124.500	18 11 58 00 ^{23·14}	10	7 56 37.316 124.289	16 16 00.76 259.06	
11	6 19 08.962 124.510	18 11 29 · 84	11	7 58 41.598 124.202	16 11 45.08 203.78	
12	6 21 13·473 124·511	18 10 56·66 33·18	12	8 00 45.874	16 07 17.50 208.48	
13	0 23 17.900	10 10 10 47	13	8 02 50.143	16 02 44·33 ^{273·17} 15 58 96·40 ^{277·84}	
14	6 25 22·500 124·514 6 27 27·015 124·515	10 09 35.20	14	0.04.54+407	15 50 00.49	
15 16	6 29 31.530	10 00 47.04	15	9 00 39.003	15 55 25.90 287.15	
17	6 31 36.044	18 07 53·80 58·24 18 06 55·56 63 26	16	8 09 02·917 124·248 8 11 07·165	15 40 30.03	
18	6 33 40.558 124.514	18 05 52 30 03 20	17	8 13 11.407	15 43 45·04 15 38 48·63	
19	6 35 45.071 124.513	18 04 44.04	19	8 15 15.645 124.230	15 33 47·61 301·02	
20	6 37 49.583 124.512	18 03 30.78 73.20	20	8 17 19.879 124.234	15 28 41.99	
21	6 39 54·092 124·509	18 02 12.52 70.20	21	8 19 24 109 124 236	15 23 31·80 310·19	
22	0 41 50.000	10 00 49.20	22	8 21 28.335	15 18 17.05 314-75	
23	0 44 03.105	17 59 21.00	23	8 23 32.559	15 12 57·75 319·30 +15 07 33:01 323·84	
24	6 46 07.607	+17 57 47.76 93.24	24	8 25 36.780	+15 07 33.91	

Hour	Apparent Right Ascension	Apparent Declination	Hour	Apparent Right Ascension	Apparent Declination
	April	6		April	8
1 2 3 4 5 6 7 8 9 10	h m s 8 8 25 36·780 8 124·218 8 27 40·998 124·217 8 31 49·431 124·216 8 35 57·862 8 38 02·078 124·216 8 40 06·294 124·218 8 42 10·512 8 44 14·733 8 46 18·956 124·221 8 44 18·956	+15 07 33·91 15 02 05·56 14 56 32·71 332·85 14 50 55·37 337·34 14 50 55·37 341·80 14 45 13·57 14 39 27·32 350·69 341·30 355·11 359·50 363·88 368·24	1 2 3 4 5 6 7 8 9 10	h m 8 10 05 10·017 10 07 15·075 10 09 20·179 10 11 25·329 10 13 30·529 125·200 10 15 35·778 10 17 41·078 10 19 46·432 10 19 46·432 10 21 51·840 10 23 57·305 10 26 02·827	+ 9 25 58.84 9 17 18.32 9 08 34.45 8 59 47.27 8 50 56.80 8 42 03.08 8 33 06.16 8 24 06.05 8 15 02.80 8 05 56.44 7 56 47.01
II	8 48 23.183 124.227	14 03 17.31 372.39	11	10 28 08.409	7 47 34.55 555.46
12	8 50 27·414 124·236 8 52 31·650 124·248	13 57 00·40 381·21 13 50 39·19 285 50	12	10 30 14·052 125·705 10 32 19·757 125·769	7 29 00.66 558.43
14	8 54 35.891	13 44 13·69 385·50 13 27 13·03 389·77	14	10 34 25.526 125.836 10 36 31.362	7 19 39.32
15 16	8 56 40·139 124·255 8 58 44·394 124·262	13 37 43·92 394·01 13 31 09·91	15 16	10 38 37.265	7 00 48.03 507.07
17	9 00 48.657	13 24 31 68 398 23	17	10 40 43.237 126.044	6 51 18.15 572.64
18	9 02 52.929	13 17 49 24 406 62	18	10 42 49 • 281 126 • 116	6 32 10:15 575:36
19 20	9 04 57.210	13 11 02·62 13 04 11·84	19 20	10 47 01 - 588 120-191	6 22 32 10 578 05
21	9 99 95.895	12 57 16.92 414.92	21	10 49 07.855	6 12 51.42 582.20
22	9 11 10 120 124 315	12 50 17.00	22	10 51 14 199	± 5 52 22 20 585 ·84
23	9 13 14.448	+12 43 14.75 423.13	23	10 53 20.624 126.506	-500.30
	Apri			Apri	
0		+12 36 07·55 12 28 56·30	0	10 55 27.130 126.589	+ 5 43 33·93 5 33 43·10 502:26
I 2	9 17 23.140	12 21 41.03 435.27	2	TO TO 40-204 120-0/3	5 23 40.84 393.20
3	9 21 31.911	12 14 21.75 439.28	1 3	120./01	5 13 54.21 595.03
4	9 23 36.320 124.427	12 06 58·50 443·25	4	11 03 54.005	5 03 50.23 600.26
5	9 25 40.747	11 59 31.29 451.13	1 2	11 00 00.940	4 33 33 97 602.51
6	9 27 45.194 124.469			11 10 15 107	4 33 40.75
7	124.491	11 36 46.22 450.91	1 8	11 12 22.330 127.223	4 23 41 88 608 96
9	9 33 58.668	11 29 03 45			4 13 32.92
10	9 36 03.207	11 21 10.07	110	11 16 37.073	4 03 21.09
11	9 38 07.772	11 13 20.49	. 1	11 10 44.597	3 53 60 614 99
12	9 40 12 303	10 57 34 477 90		127.733	2 22 26.08 010.09
13	0 44 27 627 124.040		12	1 11 25 07.796 127.040	3 22 18.22
15	9 46 26.311	10 41 27.53	Ήτι	12/949	1 3 11 57.00 .
16	0 48 31.022 124./11	10 33 18.58		11 29 23.805	3 01 35.34 624.03
17	9 50 35.767	10 25 00.00	3 17	1 11 31 31 979	2 51 11.31 625.68
18	5 9 5 ² 40.545 _{124.815}	10 10 49.82	5 10	3 11 33 40.200	2 40 45.03 627.27
19	9 54 45.300	503.29	1 2	17 27 57.108 120.524	2 10 40:53
20	124.090	0.51.30.07	1 2	1 11 40 05.844	2 00 10.21 030.32
2:	2 10 01 00.032	9 43 09.70	1 22	120.700	1 58 47.46 633.75
2	2 10 03 05:003 124·9/1	9 34 35.97 513.75	, 2,	3 11 44 23·505 120·020	1 48 14.32 _624.46
2	125.014	$+ 92558.84^{-51/1}$	2	1 11 46 32.525	1 + 1 37 39.86

Hour	Apparent Right Ascension	Apparent Declination	Hour	Apparent Right Ascension	Apparent Declination
	April	10		April	12
h 0 0 1 2 3 3 4 4 5 6 6 7 8 8 9 10 11 12 13 14 15 16 17 18 19 20	h m s 11 46 32·525 s 11 48 41·673 129·279 11 50 50·952 129·411 15 3 00·363 129·546 11 57 19·590 129·681 11 57 19·590 129·681 12 01 39·370 120·02 12 03 49·472 130·246 12 10 20·649 130·539 12 10 20·649 130·689 12 12 31·338 130·689 12 14 42·178 130·94 12 16 53·172 130·94 12 19 04·320 131·148 12 21 15·626 131·306 12 23 27·091 131·65 12 25 38·716 131·625 12 27 50·503 131·787 12 30 02·455 131·552	+ 1 37 39.86 1 27 04.12 -635.74 1 16 27.16 636.96 1 05 49.05 639.21 0 55 09.84 640.25 0 44 29.59 641.24 0 23 06.19 643.03 + 0 01 39.33 644.58 - 0 09 05.25 645.26 0 19 50.51 645.88 0 30 36.39 646.44 0 52 09.76 647.37 1 02 57.13 647.37 1 02 57.13 647.73 1 13 44.86 648.64 1 46 09.64 648.64 1 56 58.20 648.64	h o I 2 3 4 4 5 5 6 6 7 8 9 10 II I 2 I 3 I 4 I 5 16 I 7 I 8 I 9 20	h m s 13 32 50·379 13 35 07·771 13 37 25·371 137·600 13 39 43·177 138·015 13 42 01·192 138·224 13 44 19·416 138·433 13 46 37·849 138·644 13 55 53·693 13 55 15·348 13 55 53·693 13 58 13·185 14 00 32·889 13 58 13·185 14 00 32·889 14 02 52·806 14 09 53·842 14 07 33·283 140·345 14 09 53·842 14 12 14·616 14 14 35·603 14 16 56·806 14 19 18·222 14 12 16	- 6 55 41·69 7 06 02·92 7 16 22·11 617·05 614·86 7 36 54·02 612·57 7 47 06·59 610·22 7 57 16·81 8 07 24·60 8 17 29·88 8 27 32·56 8 37 32·59 8 47 29·86 57 24·32 9 07 15·89 9 17 04·47 9 26 50·00 9 36 32·41 9 46 11·60 9 55 47·51 10 05 20·06 569·10
21	12 32 14.572	2 07 40.01	21	14 21 39.852 141.630	10 24 14.75 563:00
22	12 34 26·857 132·455 12 36 39·312 132·626	2 18 35·39 648·49 - 2 29 23·88 648·49	22 23	14 26 23.755	10 33 36·75 558·32 -10 42 55·07 551.58
	132-020	11	3	14 20 23 733 ₁₄₂₋₂₇₁ April	-554.50
0	12 38 51.938	- 2 40 I2·2I -648·II	0	14 28 46.026	-10 52 00.65
1	12 41 04.737	2 51 00.32	I	14 31 08 510 142 697	11 01 20 41 -550 76
3	12 43 17·710 133·150 12 45 30·860 133·150	3 01 48·13 647·45 3 12 35·58	3	14 33 31·207 142·909 14 35 54·116	II 10 27.20 542.88
4	12 47 44.187 133.321	2 22 22 50 047.01	4	14 38 17.236 143.120	11 28 28 07 538 83
5	12 49 57·694 133·507 133·507	3 34 09·10 646·51	5	14 40 40.567	11 37 23.67 534.70
6 7	12 52 11·382 133·871 12 54 25·253	3 44 55.04 645.30	6	14 43 04·108 ^{143·541}	11 46 14·17 530·50 526·23
8	12 56 39.307 134.054	3 55 40·34 644·58 4 06 24·92	7 8	14 45 27·858 143·750 14 47 51·817 143·959	11 55 00·40 521·87 12 03 42·27
9	12 58 53·548 134·241 134·427	4 17 08.71 043.79	9	14 50 15.982 144.105	12 12 19.72 517.45
10	13 01 07.975	4 27 51.65 642.94	10	14 52 40·355 144·373 144·577	12 20 52.67 508.28
11	13 03 22.592	4 30 33.00 641.00	11	14 55 04.932	12 29 21.05
13	.13 07 52·396 134·990	4 59 54 50 039 93	12	14 57 29·713 14 59 54·698	12 37 44·79 12 46 03·81
14	13 10 07.587 135.191	5 10 33.37 638.78	14	15 02 19.883 145.105	12 54 18 04 494 23
15	13 12 22·972 135·385 13 14 38·552 135·580	5 21 10·93 636·26	15	15 04 45.269 145.380	12 02 27.41 409.37
16	-3 -7 3° 33- 10°,000	3 31 47.19 634.80	16	13 07 10.033 145.782	13 10 31·85 ^{484·44} 13 18 31·30 ^{479·45}
17	13 10 54.329	5 42 22·08 633·45 5 52 55·53	17	15 09 30.035	15 10 51.30
19	12 21 26,470 130.1/5	6 03 27.46 631.93	19	15 12 02.611 145.976 15 14 28.782 146.171	13 26 25.67 469.23 13 34 14.90
20	130.375	6 13 57 80 030 34	20	15 16 55 144 140 302	13 41 58 92 404 02
21	13 25 59.430	6 24 26 46 628 66	21	15 19 21.696	13 49 37.67 458.75
22	13 20 10.209	0 34 53.30	22	15 21 48 437 146 926	13 57 11 08 453 41
23	13 30 33.191 127.188	0 45 10.49 622.20	23	15 24 15.303	14 04 39.08
24	13 32 50-379	- 6 55 41·69 023°20	24	15 26 42.474	-14 12 01·60 442·52

Hour	Apparent Right Ascension	Apparent Declination	Hour	Apparent Right Ascension	Apparent Declination
	April	14		April	16
1 2 3 4 5 6 7 8 9 10 11 12 13	h m s 15 26 42·474 147·292 15 29 09·766 147·472 15 31 37·238 147·649 15 34 04·887 147·824 15 36 32·711 147·996 15 39 00·707 148·165 15 41 28·872 148·333 15 43 57·205 148·497 15 46 25·702 148·659 15 48 54·361 148·817 15 51 23·178 148·973 15 56 21·277 149·276	-14 12 01.60 14 19 18.58 - 436.98 14 26 29.96 431.38 14 26 29.96 425.71 14 33 35.67 14 40 35.65 14 47 29.83 14 54 18.17 15 01 00.58 15 07 37.03 390.41 15 20 31.76 378.18 15 26 49.94 371.97 15 33 01.91 365.72	h o I 2 3 4 5 6 7 8 9 10 II 12 13	h m s 17 27 00·799 152·096 17 29 32·895 152·093 17 32 04·988 152·084 17 34 37·072 152·072 17 37 09·144 152·054 17 39 41·198 152·054 17 42 13·230 152·004 17 44 45·234 151·973 17 47 17·207 151·937 17 49 49·144 151·896 17 52 21·040 151·896 17 57 24·689 151·849 17 59 56·433 151·684	-18 of of of of of of of of of of of of of
14	16 01 19.975	15 45 07·04 359·41 15 15 00·08 353·04	14	18 02 28·117 151·620 18 04 59·737 151·551	18 16 08·86 8·70 18 16 17·56
15 16	16 03 49·540 149·706 16 06 19·246 18 8 18	346.63	15 16	18 07 31 288 151 551	18 16 18 80 - 1.24
17	16 08 49.087	16 02 26.87 340.10	17	18 10 02.766	18 16 12.59
18	16 11 19.002	16 08 00·52 327·08 16 13 27·60 327·08	18	18 12 34.100	18 15 58·95 21·06 18 15 37·89 28.48
19 20	16 13 49·167 150·231 16 16 19·398 150·253	76 78 48 07 320 47	20	18 17 36.714	18 15 09.41
21	16 18 49·751 150·353 150·472	16 24 01.89 313.82	1~	18 20 07.853	10 14 33.24
22	16 21 20 223	16 29 09.00	22	18 22 38·896 150·944 18 25 09·840 150·944	18 13 50·30 50·61 -18 12 59·69
23	130 090	*	123	150.839	+ 57.95
	April	15		April	T 8 TO OT . 774
0	150.000		. 1 . I	150.131	18 10 56·47 72·57
2	16 31 23.223	16 48 29.53	'l 2	150.010	18 09 43.90
3	151.000	16 53 02.48 2/2.95	1 3	18 35 12.529	18 08 24 00 87 10
4	16 36 25.334	16 57 28.49	4	18 37 42.909	18 06 56·96 18 05 22·62 94·34
5	5 16 38 50·529	17 01 47.50	1 5		18 03 41.00
6	151.305	17 05 59·49 17 10 04·43	٠,	18 45 13.284 149.993	18 01 52.38 108.71
7	1 16 46 30.610 151.443	17 14 02 27	8		17 59 50.51
ç	151.510	1 1717 54.99	5 9	18 50 12.857	17 57 53.53
10	$0 \mid 165133.725$	17 21 30.55	110	18 52 42.429	17 77 45 45
11	1 16 54 05·379	17 25 12.94	111	18 57 41 125	17 51 02.15
12	151.772	17 28 42·11 201·93	3 7.	TO 00 TO 042 149 111	17.48.31.00 151.15
13	1 77 07 40.680 131.024	17 35 18.71	7 1 7	140.950	17 45 52.88
1	1 17 04 TO. FOT "3" "1"	17 38 26 10	, ^s	5 19 05 07·990	17 43 07.03
1	5 17 06 44.476	17 41 20.17	4 10	19 07 30.027	17 40 13 39 178 79
I	7 17 09 10.429	17 44 18.91		140.291	17 24 11:40
I	17 11 40.417	, 17 47 04.30 158.0		10 15 01.495	17 30 59 10
1	9 17 14 20.434	17 49 42.31	$^{3} _{20}$	19 17 29.432 147.937	17 27 39 97
2	7 TO 24.528 152.00.	175436.16	2 2	19 19 57.188	17 24 14.14 212.48
2	2 17 21 50.010	1/3031.9/ 128.3	7 ~ '	2 19 22 24.760	17 20 41 00 219 10
2	3 17 24 28.705	17 59 00.34	ء ا ۾	3 19 24 52.145	
`2	4 17 27 00.799	-18 or or ·26	* 2.	4 19 27 19 341 147 19	1 -1 -3

Hour	Apparent Right Ascension	Apparent Declination	Hour	Apparent Right Ascension	Apparent Declination
	April	18		Apri	20
3 4 5 6	19 27 19·341 s 19 29 46·344 146·808 19 32 13·152 146·611 19 34 39·763 146·611 19 37 06·174 146·209 19 39 32·383 146·004 19 41 58·387 145·797	-17 13 16.88 17 09 24.67 17 05 25.98 17 01 20.84 16 57 09.30 16 52 51.42 16 48 27.23 16 43 56.78	1 2 3 4 5 6 7	21 20 47·218 s 21 23 03·363 ^{136·145} 21 25 19·277 ^{135·685} 21 27 34·962 ^{135·685} 21 29 50·419 ^{135·229} 21 32 05·648 ^{135·229} 21 34 20·652 ^{135·004} 21 36 35·430 ^{134·778}	12 03 59·35 11 55 47·23 11 47 31·38 11 39 11·87 11 30 48·74 11 32 32·06 506.68
8 9	19 46 49·773 145·589 19 49 15·150 145·377	16 39 20·13 282·82 16 34 37·31	8	21 38 49·983 ^{134·553} 21 41 04·314 ^{134·331}	11 13 51·90 510·16 11 05 18·30 513·60
10 11	19 51 40.315 145.105	16 29 48·39 294·99 16 24 53·40 294·99	10	21 43 18·424 133·889 21 45 32·313 (5	10 56 41·34 516·96 10 48 01·07 520·27
12	19 56 29.997	16 19 52.40 301.00	12	21 47 45 983 133 070	10 39 17.54 523.53
13 14	20 01 18.807	16 09 32.57 312.87	13	21 49 59.430	10 30 30.83 529.85
15	20 03 42.880 144.073	16 04 13.85 318.72	15	21 54 25.694 133.021	10 12 48.06 532.92
16 17	20 08 30.355 143.625	15 53 10:04 330:28	16	21 50 30.503	9 54 53.25
18	20 10 53.755	15 47 43 06 335 98	18	22 01 03.486	9 45 51 48 541 77
19 20	20 13 16·927 142·944 20 15 39·871	15 42 01·44 347·21 15 36 14·23 347·21	19 20	22 03 15.665 ^{132.179} 22 05 27.636 ^{131.971}	9 36 46.87 547.39
21	20 18 02.586	15 30 21 48 352 75	21	22 07 30.402 131.700	9 18 29 38 550 10
22 23	20 20 25·071 142·485 20 22 47·324 142·253	15 24 23·25 358·23 -15 18 19·59 260 22	22	22 09 50·965 131·563	9 09 16.61 552.77
-3	142-021	+ 309.03	23	22 12 02 325 131 300	- 9 00 01·25 +557·90
o	April 20 25 09·345 200	19 -15 12 10·56		April	
I	20 27 31 133	15 05 56.22 +374.34	0	22 14 13·486 22 16 24·449	- 8 50 43·35 8 41 22·97
2	20 29 52.687 141.554	14 59 36.63 384.80	2	22 18 35.215 130.700	8 32 00.16 502.81
3 4	20 32 14.007 141.085 20 34 35.092	14 53 11·83 389·95	3	22 20 45·787 130·379 22 22 56·166	8 22 34·99 567·49 8 13 07·50 560 72
5	20 36 55.941	14 40 06 85 395 03	5	22 25 06.354 130.188	8 03 37.77 509.73
6	20 39 10.555	14 33 26·79 400·06	6	22 27 16.354 129.812	7 54 05.85 571.92
7 8	20 41 36·933 140·141 20 43 57·074 20 205	14 26 41·75 14 19 51·81 409·94	7 8	22 29 26·166 129·628 22 31 35·794 120·445	7 44 31 79 576 14
9	20 46 16.979	14 12 57.00 414.81	9	22 33 45.230 129.445	7 34 55·65 578·15 7 25 17·50 578·15
10	20 40 30.047	14 05 57·40 419·60	10	22 35 54·503 129·264	7 15 37.38 580.12
11	20 50 56·078 139·194 20 53 15·272 139·194	13 58 53·06 429·03 13 51 44·03 429·03	II I2	22 38 03.588	7 05 55.30
13	20 55 34.220 138.957	12 44 20 20 433 04	13	22 42 21 231 120 734	6 56 11·49 585·66 6 46 25·83
14	20 57 52·950 138·484	13 37 12.18 438.21	14	22 44 29.792	6 36 38 43 587.40
15	11 00 11 434 128,248	13 29 49·47 442·71 447·16	15	22 46 38·183 128·391 22 46 38·183 128·223	6 26 49.35
17	21 02 29·682 138·013 21 04 47·695	13 22 22·31 451·54 13 14 50·77 451·54	16	128.056	0 10 30.03
18	21 07 05.472	13 07 14 90 455 07	18	22 50 54·462 127·892 22 53 02·354 127 527	6 07 06·39 593·78 5 57 12·61 593·78
19	21 09 23·014 ^{137·542}	12 59 34.76 464.24	19	22 55 10.085 12/./31	5 47 17.38 595.23
20	127:074	12 51 50·42 468·49	20	22 57 17.656 127.571	5 37 20.75 590.03
2 I 22	21 16 14.235 136.840	12 36 00.35 472.58	2I 22	22 59 25.009	5 2 / 22 1 / 500 26
23	21 18 30.842	470.01	23	23 of 32·327 23 o3 39·432	5 07 23:02 600:50
24		-12 20 12·17 +480·57	24	23 05 46.386 126.954	- 4 57 21·35 +601·67

Hour	Apparent Right Ascension	Apparent Declination	Hour	Apparent Right Ascension	Apparent Declination
	April	22	1	April	24
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 1	23 05 46·386 126·806 23 07 53·192 126·660 23 09 59·852 126·515 126·373 14 12·740 126·097 125·961 23 24 42·560 23 26 48·130 125·444 125·320 23 30 58·894 125·320 23 30 4·094 125·320 23 37 14·137 124·963 23 47 37·281 124·519 23 49 41·592 124·519 124	- 4 57 21 35 +602.80 4 47 18 55 603.86 4 37 14 69 604.88 4 27 09.81 605.84 4 17 03.97 606.75 4 06 57 22 3 56 49.62 608.40 3 46 41 22 3 36 32.07 609.83 3 16 11.76 611.06 3 06 00.70 611.60 2 55 49.10 612.07 2 45 37.03 612.51 2 35 24.52 612.88 2 25 11.64 613.21 2 14 58.43 613.48 2 04 44.95 613.70 1 54 31.25 613.87 1 44 17.38 613.99 1 23 49.34 614.07	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	h m s 0 45 07.068 s 122.310 0 47 09.378 122.268 0 49 11.646 122.229 0 53 16.067 122.156 0 55 18.223 122.122 0 57 20.345 122.060 1 01 24.495 122.005 1 03 26.526 1 02.495 121.980 1 07 30.511 121.957 1 09 32.468 121.936 1 13 36.320 121.899 1 15 38.219 121.882 1 17 40.101 121.882 1 17 40.101 121.887 121.968 121.43.823 121.855 123 45.666 121.833 125 47.499 121.833 125 47.499 121.833 127 49.325 121.818 129 51.143 121.818	+ 3 09 54·19 3 19 50·16 3 29 44·81 3 39 38·09 3 49 29·94 3 59 20·33 4 09·09·21 4 18 56·53 4 28 42·26 4 38 26·34 4 48 08·74 4 57 49·41 5 07 28·30 5 17 05·38 5 26 40·60 5 36 13·91 5 75·22 5 36 13·91 5 75·34 5 555 14·67 6 04 42·03 6 14 07·31 6 23 30·48 6 32 51·50 6 42 10·33 5 558·83 5 565·58
22 23	23 51 45·801 124·111 23 53 49·912 124·014	- I 03 2I·23 614·04	22	1 31 52.956 121.810	+ 6 51 26.92 +554.31
0 1 2 3	23 57 57·847 123·828 0 00 01·675 123·739 0 02 05·414 123·652	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	3	April 1 33 54·766 1 121·808 1 35 56·574 1 21·806 1 37 58·380 1 40 00·188 1 121·808 1 42 01·997	+ 7 00 41·23 7 09 53·23 +552·00 7 19 02·86 549·63 7 28 10·10 544·81
4 5 6 7	0 04 09.000 0 06 12.632 123.483 0 08 16.115 123.403 0 10 19.518 123.323	- 0 02 00·54 612·40 + 0 08 11·86 611·96 0 18 23·82 611·48	5 6 7 8	1 44 03.810 121.813 1 46 05.627 121.824 1 48 07.451 121.831 1 50 09.282 121.840	7 46 17·23 539·82 7 55 17·05 537·25 8 04 14·30 534·66 8 13 08·96 534·66
9 10 11	0 14 26·089 123·240 0 16 29·262 123·101 0 18 32·363 123·031 0 20 35·394 123·062	0 38 46·24 610·37 0 48 56·61 609·74 0 59 06·35 609·07 1 09 15·42 608·34	10 11 12	1 52 11·122 1 54 12·971 1 56 14·832 1 58 16·705	8 30 50·35 8 30 37·00 8 48 20·91 8 57 20 20 521·11
13 12 13	0 22 38·357 122·897 0 24 41·254 122·834 0 26 44·088 122·772	1 19 23.70 607.57 1 29 31.33 606.75 1 39 38.08 605.88	14	2 00 18·592 2 02 20·493 2 04 22·410 2 06 24·344 121·932	9 05 40·32 518·30 9 14 15·76 512·54 9 22 48·30 500·61
1	7 0 30 49·572 122·656 8 0 32 52·228 122·656 9 0 34 54·828 122·546	1 59 48.93 604.00 2 09 52.93 603.00 2 19 55.93 601.90	18	2 10 28·266 121·990 2 12 30·256 122·010 2 14 32·268	9 39 44·55 9 48 08·19 9 56 28·78
2 2 2 2 2	0 38 59·870 122·440 2 0 41 02·316 122·300	2 39 58·72 2 49 58·42 2 59 56·92 598·50	21 22 22	2 16 34·301 2 18 36·357 122·08 2 20 38·437 122·10	10 13 00 71 494 41

ur	Apparent	Apparent	Ħ	Apparent	Apparent
Hour	Right Ascension	Declination	Hour	Right Ascension	Declination
···	April	26		April	28
h	h m s	0 , "	h	h m s	
0	2 22 40.542	+10 29 20.05 "	0	4 01 00.755	+15 47 16.34 15 52 11:00 +295.65
I	2 24 42.072	10 37 24.91	I	4 03 04.500	15 52 11.99 291.12
2	2 20 44.020	10 45 20.52	2	4 05 00.411	15 57 03.11
3	2 28 47.011	10 53 24.05	3	4 07 12.289 123.911	16 01 49 66 281 99
4	2 30 49.222	471.66	4	4 09 10.200	10 00 31.05
5	2 32 51.402	11 09 11 52 468.27	5	4 11 20.143 123.976	16 11 09.03 272.78
6	2 34 53.730	11 10 59.79	6	4 13 24 119	16 15 41.81 2/2.78
7	2 30 50.029	11 24 44.05 461.40	7	4 15 20.120	16 20 09 96 263 50
8	2 30 50.359	11 32 20.05	8	4 17 32.103	10 24 33.40
9	2 41 00./19	11 40 03.90	9	4 19 30.231	10 28 52.30
10	2 43 03.112	11 4/ 30.39 450.86	10	4 21 40.328 124.127	16 33 06 45 249 47
II	2 45 05.537	11 55 09.25	11	4 23 44 455	10 47 15 92
12	2 47 07.994	12 02 30.54	12	4 25 48.610 124.183	16 41 20·67 244·75
13	2 49 10.400	440.04	13	4 27 52 793 124 209	10 45 20.70
14	2 51 13.011	12 17 20.20	14	4 29 57.002	16 49 15.99 235.29
15	2 53 15.571	12 24 30.02	15	4 32 01.239 124.262	16 53 06·52 230·53
16	2 55 10.105	12 31 49 29 428.04	16	4 34 05.501	16 56 52.28 220.98
17	2 57 20.795	12 30 50.23	17	4 36 09.788 124.311	17 00 33.20
18	2 59 23.400	12 40 03.41	18	4 30 14.099	17 04 09 44 211 38
19	3 01 20.102	12 53 04.80	19	4 40 10.434	17 07 40.82 206.55
20	3 03 20.099	13 00 02.37	20	4 42 22 792 124 380	17 11 07.37
21	3 05 31.074 122.811	13 06 56.10 409.85	21	4 44 2/11/2 724.407	17 14 29.08 196.87
22	3 07 34.485	13 13 45.95	22	4 40 31.573	17 17 45.95
23	3 09 37.333	+13 20 31.90 +402.01	23	4 48 35.995 124.441	+17 20 57.96
'	April		'	April	•
0	3 11 40.218	+13 27 13.91	0	4 50 40.436	1
I	3 13 43.141 122.961		I	4 52 44.897	17 27 07.36 + 182.20
2	{ 15 40·102	13 40 26.04 394.07	2	4 54 49 375 124 4/8	17 30 04 73
3	3 17 49 101 122 999	13 46 56·10 390·06 13 53 33·13 386·02	3	4 56 53.871	17 22 57-20 172-47
4	3 19 52 137		4	4 58 58 383 124 512	17 35 44.75
5	3 21 55.211 123.074	13 59 44.07 381.95	5	5 01 02 911	17 38 27.39
6	3 23 58 324 123 150	14 06 01 94 377 87	6	5 03 07.453	17 41 05.09 157.70
7	3 26 01 474 123 189	14 12 15.68 373.74	7	5 05 12.010 124.557	17 43 37.86 152.77
8	3 28 04.663 123.109	14 18 25.29 369.61	8	5 07 16.579	17 46 05 67 147 81
9	3 30 07.889 123.265	14 24 30·72 3 ⁶⁵ ·43 14 30 31·07 3 ⁶¹ ·25	9	5 09 21.160 124.581	17 48 28.54
10	3 32 11.154 123.302	14.39.31.9/	10	5 11 25.753	17 50 46.44
II	3 34 14 430 722.240	14 36 29·00 357·03 352·79	11	5 13 30.355	17 52 59.36
12	3 30 17.790	14 42 21.79	12	5 15 34 967	17 55 07.31
13	3 30 21.1/4	14 40 10 14	13	5 17 39.588 124.621	17 57 10.28
14	3 40 24.509	14 53 54 56 344 24	14	5 19 44.216	17 50 08.25
15	3 42 28.042 123.400	14 59 34 49 339 93	15	5 21 48.851 124.635	18 01 01 · 23
16	3 44 31.334 702.526	15 05 10.09 335.60	16	5 23 52.407 124.040	18 02 49 20
17	3 40 35.050	15 10 41·33 331·24 15 16 08·20 326·87	17	5 25 58.136 124.045	18 04 32 • 17
18	3 40 30.022	15 16 08·20 3 ^{22·47}	18	5 28 02.785 124.049	18 06 10·12 97·95
19	3 50 42.222	15 21 30.07 218,06	19	5 30 07.437 124.052	18 07 43.06 92.94
20	3 52 45.057	15 20 40.73	20	5 32 12.091 124.654	18 09 10.97
21	3 54 49 529	1 J J ~ J ~ J 4 200 · I 5	21	5 34 16.746	18 10 33.86
22	3 50 53.230	15 37 11.49	22	5 36 21.402	18 11 51.72
23	3 30 30.9/6	15 42 10.17	23	5 30 20 050	18 13 04.54
24	4 01 00.755	+15 47 16.34	24	5 40 30.709	+18 14 12.33 + 67.79
				•	

April 30	Hour	Apparent Right Ascension	Apparent Declination	Hour	Apparent Right Ascension	Apparent Declination
0 5 40 30709 s 148 14 12:33 67 7 10 55:786 s 6 17 27 06:67 17 27 06:57 18 18 51 15:08		April	30		May	2
13 6 07 30·631 124·539	0 1 2 3 4 5 6 7 8 9 10	h m s s s 124.650 5 40 30.709 124.650 5 42 35.359 124.647 5 44 40.006 124.642 5 48 49.285 124.631 5 50 53.916 124.624 5 52 58.540 124.616 5 55 03.156 124.666 5 57 07.762 124.597 5 59 12.359 124.586 6 01 16.945 124.575 6 03 21.520 124.562	+18 14 12·33 18 15 15·08 18 16 12·79 18 17 05·45 18 17 53·07 18 18 35·64 18 19 13·17 18 19 45·65 18 20 13·08 18 20 35·46 18 20 52·79 18 21 12·32	0 1 2 3 4 5 6 7 8 9 10 11	7 19 55·786 s 7 21 59·404 123·584 7 24 02·988 123·559 7 26 06·538 123·555 7 28 10·053 123·480 7 32 16·979 123·411 7 34 20·390 123·341 7 36 23·766 123·341 7 38 27·107 123·341 7 40 30·413 123·272 7 44 33·685 123·237	17 27 06·67 181·08 17 24 05·59 185·88 17 20 59·71 190·66 17 17 49·05 195·44 200·20 17 11 13·41 204·95 17 07 48·46 209·68 17 04 18·78 214·42 16 57 05·24 223·83 16 40 32·90 228·51
14		6 07 30.631	18 21 14.51 + 2.19	1	7 46 40.124	16 45 39.71 233.19
16 6 13 44·189 124·504 18 20 50·83 17·97 18 20 90·86 18 20 32·86 17·97 18 20 90·86 18 20 9	- 1	6 11 30 685	18 21 11:00 7:89	15	7 48 43.291	16 37 30:37
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	- 1	6 13 44.189	18 20 50.83	16	7 52 49.523	251.75
19 6 19 57·598 124·431	- 1	6 17 53 147	18 20 32 80	17	7 54 52.588	16.25.04.15
20	-	6 19 57.598 124.451	18 19 41 82	1 19	7 58 58.616 122.997	16 20 43.21 265.52
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		6 22 02.031	10 19 00.75	120	8 01 01.580	16 16 17.69 270.08
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1	0 24 00.444	18 17 47:54 43:1	2 21	8 05 07.410	16 07 12:00
May 1 0 6 30 19·558		6 28 15.208 124.3/1	+18 16 59.41	3 23	8 07 10:276	+16 02 33.83
0 6 30 19·558 124·326 18 16·66·27 58·16 1 6 32 23·884 124·304 18 15·08·11 63·16 18 14·04·95 68·15 18 12·726 18 12·56·80 18 12·56·80 18 12·726 18 12·726 18 11·40·18 122·727 18 12·726 18 11·40·18 122·727 18 12·726 18 12·277 18 07 34·31 9 6 48 57·604 124·122 18 05·23 18 05·23 122·57 10 6 51 01·698 124·05 11 6 53 05·763 124·065 13 05·708 124·065 13 0	9	124.350	- 53-1	†	-	1
16 7 03 25.640 133.882 17 50 38.78 17 50 38.78 17 7 50 38.78 17 7 50 38.78 17 7 50 38.78 17 7 8 41 54.551 122.380 14 26 12.60 18 7 07 33.373 123.818 17 45 59.02 147.21 19 7 09 37.191 123.85 17 43 31.81 152.97 19 8 48 01.631 122.323 14 14 04.18	1 2 3 4 5 6 7 8 9 10 11 12 13 14	6 30 19·558 6 32 23·884 124·304 6 34 28·188 124·279 6 36 32·467 124·255 6 40 40·951 6 42 45·155 124·177 6 44 49·332 6 46 53·482 6 48 57·604 6 51 01·698 124·065 6 53 05·763 124·036 6 55 09·799 124·066 6 57 13·805 123·976 6 59 17·781 123·948	+18 16 06·27 18 15 08·11 18 14 04·95 18 12 56·80 18 11 43·65 18 10 25·51 18 09 02·40 18 07 34·31 18 06 01·25 18 02 40·25 18 02 40·25 18 00 52·33 17 58 59·46 17 57 01·67 17 54 58·95 17 52 51·32	5 5 4 5 5 6 7 8 9 10 11 12 13 14 15 34 15	8 09 13.110 8 11 15.913 122.803 8 13 18.685 122.711 8 15 21.426 122.711 8 17 24.137 122.682 8 21 29.472 122.653 8 23 32.096 122.593 8 25 34.693 122.563 8 27 37.262 122.543 8 29 39.805 122.543 8 31 42.323 122.42 8 33 44.815 122.42 8 35 47.283 122.42 8 37 49.728 122.42 8 39 52.151 122.42	+15 57 50·16 15 30 1·98 292·65 297·13 301·58 306·01 15 27 54·17 15 22 39·34 15 17 20·11 15 17 56·52 15 06 28·58 15 00 56·30 14 49 38·81 14 43 53·63 14 43 53·63 14 38 04·19
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	16	7 03 25.640 123.88	17 50 38.78	4 1 10	8 41 54·551 _{122.28}	0 14 32 10.51 357.91
19 7 09 37·191 123·818 17 43 31·81 147·21 19 8 48 01·631 122·349 14 14 04·18		7 05 29.522	1 17 45 59 02	$\frac{17}{18}$	8 43 50.931 8 45 50.291	0 14 20 12 00 362 11
		7.00.37.101	0 17 42 21.81 14/	21 10	8 48 01.631	14 14 04 18 300 31
20 7 11 40.976 13.753 17 40 59.74 156.93 20 8 50 03.954 122.306 14 07 53.71	20	7 11 40.976	2 1/40 J9 /4 156.	33 20	8 50 03.954	6 14 07 53.71 374.62
21 7 13 44·729 130 17 38 22·81 21 8 52 00·200 122·289 14 01 39 09		7 13 44.729	9 17 38 22.81 161.	79 22	8 54 08.549 122.20	9 13 55 20.33 370.70
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		7 17 52 134	17 32 54.40	23	8 56 10.824	5 13 48 57.47
		0 6 123 03			122.20	+13 42 30.51

Hour	Apparent Right Ascension	Apparent Declination	Hour	Apparent Right Ascension	Apparent Declination
	May	4		May	6 .
1 2 3 3 4 4 5 5 6 6 7 7 8 8 9 10 11 12 13 14 15 16 17 18 19 20	h m s 8 58 13.085 s 9 00 15.333 122.248 9 02 17.569 122.226 9 04 19.795 122.216 9 08 24.220 122.201 9 10 26.421 122.196 9 12 28.617 122.192 9 14 30.809 122.189 9 16 32.998 122.187 9 20 37.372 122.187 9 22 39.560 122.191 9 24 41.751 122.195 9 28 46.146 122.200 9 30 48.353 122.217 9 32 50.570 122.226 9 34 52.796 122.238 9 36 55.034 122.238	+13 42 30·51 13 35 59·49 13 29 24·41 13 22 45·31 13 16 02·19 13 09 15·09 13 02 24·02 12 55 29·00 12 48 30·06 12 41 27·22 12 34 20·50 12 27 09·92 12 19 55·50 12 12 37·27 12 05 15·25 11 57 49·47 11 50 19·94 11 42 46·68 11 35 09·74 11 27 29·12 11 10 44·85 466·62	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	h m s lo 36 13.071 s lo 38 16.519 123.448 lo 40 20.040 123.521 lo 42 23.635 123.673 lo 44 27.308 123.673 lo 46 31.059 123.834 lo 50 38.811 124.004 lo 52 42.815 124.093 lo 56 51.092 124.184 lo 56 55.370 124.278 li 05 08.789 124.473 li 05 08.789 124.473 li 05 08.789 124.676 li 09 18.247 124.782 li 123.138 li 13 28.139 125.001 li 15 33.254 125.231	+ 7 20 11.61 7 10 53·38 - 558·23 7 01 32·37 561·01 6 52 08·62 566·48 6 42 42·14 6 33 12·99 571·79 6 14 06·79 576·97 5 54 50·31 582·02 5 35 23·82 586·89 5 25 36·93 589·28 5 15 47·65 5 05 56·02 593·93 4 46 05·89 598·43 4 26 06·85 602·05 4 16 04·10 604·86
20 21	9 38 57·285 122·267 9 40 59·552 122·283	11 19 44.85	20 21	11 17 30.405	4 05 59.24 606.02
22	9 43 01 .835	11 11 56.96 471.49	22	11 19 43·834 125·469 11 21 49·303 125·469	3 55 52.32 608.94
23	9 45 04 137	+10 56 10.41 475.00	23	11 23 54.806 125.593	+ 3 35 32.46
	May	5 -478.61	l	125.720	-012.84
0	May 9 47 06·458	+10 48 11.80	0	May 11 26 00.616	/ + 3 25 19·62
1	9 49 08 802 122 344	10.40.00.67 -482.13	1	11 28 06.463 125.847	3 15 04.88 -014.74
2	9 51 11.169 122.367	10 32 04 04 485 63	2	11 30 12.442 125.979	3 04 48.31 618.37
3	9 53 13.501	10 23 54.94	3	11 32 18.554	2 54 29.94 620.12
4	9 55 15.901	10 15 42.39	4	11 34 24.803	2 44 09.82
5 6	9 57 10.430	10 07 20.43	5	11 30 31.190	2 33 47.99 623.40
7	9 59 20·909 122·512 10 01 23·421	502.71	6	11 30 3/1/19 126:673	2 23 24.50 625.00
8	10 03 25.068 122.547	9 50 44·37 506·05 9 42 18·32 506·05	7 8	11 40 44·392 126·819 11 42 51·211	2 12 59·41 626·66 2 02 32·75
9	10 05 28.552	0 33 48.06 509.30	9	11 44 58-180 120-909	I 52 04·58 028·17
10	10 07 21 174 122 022	0 25 16.32 512.04	10	11 47 05.300 127.120	1 41 34:04 029:04
11	10 09 33.837	9 16 40.43 515.89	ıı	11 49 12.574	1 31 03.80 031.05
12	10 11 30.542	9 08 01 32	12	11 51 20·006 127·432	1 20 31 · 48 632 · 41
13	10 13 39.291	0 39 19.02	13	11 53 27.597	1 09 57·75 633·73
14	10 15 42.007	0 30 33.33 [28.60]	14	11 33 33 330 127.017	626,20
15 16	10 17 44.932 122.896 10 19 47.828 122.88	8 41 44·95 531·70 8 32 53·25	15	11 57 43.207	0 40 40.50 627.26
17	10 19 47.828	8 22 58 47 534 78	16	11 59 51·353 128·254 12 01 59·607	628,46
18	10 22 52.770 123.003	8 15 00.65 537.82	17	12 04 08 035	0 27 30·74 639·51 0 16 51·23
19	10 25 56.839	8 05 50.82 540.83	19	12.06.16.627 120.002	+ 0 06 10.72 640.51
20	10 27 50.058 123.119	7 56 56·01 543·01	20	12 08 25.417	- 0 04 30·73 ^{041·45}
21	10 30 03.139	7 47 40.25 540.70	21	12 10 34.378 128 901	0 15 13.06 642.33
22	10 32 06.383	7 38 39.57 549.68	22	12 12 43.521	0 25 56.22 043.10
23	10 34 09.693	7 29 27.02 552.55	23	12 14 52 849 129 328	0 36 40.15 643.93
24	10 36 13.071 123.378	+ 7 20 11.61 -555.41	24	12 17 02.365	$-04724.80^{-644.65}$

Hour	Apparent Right Ascension	Apparent Declination	Hour	Apparent Right Ascension	Apparent Declination
	May	8		May	10
h 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	h m s 12 17 02·365 s 12 17 02·365 s 12 19 12·072 129·899 12 21 21·971 130·095 12 23 32·066 130·293 12 25 42·359 130·493 12 27 52·852 130·696 12 30 03·548 130·901 12 34 25·558 131·109 12 34 25·558 131·319 12 36 36·877 131·532 12 38 48·409 131·746 12 41 00·155 131·746 12 43 12·119 132·183 12 45 24·302 132·183 12 45 24·302 132·406 12 49 49·337 132·856 12 52 02·193 133·85 12 55 28·594 133·316 12 58 42·142 133·548 13 00 55·926 134·022 13 03 09·948 134·260	- 0 47 24·80 0 58 10·11 1 08 56·01 1 19 42·45 646·41 1 19 42·45 646·91 1 30 29·36 647·34 647·39 647·39 647·39 648·39 2 24 28·97 648·39 2 35 17·46 2 46 05·99 2 56 54·49 3 07 42·90 3 18 31·16 3 29 19·19 3 40 06·93 3 50 54·31 4 01 41·27 4 12 27·72 4 23 13·61 4 33 58·87 644·54	1 2 3 4 5 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 20 21 3	h m s 14 05 04 824 s 141 349 14 07 26 173 141 627 14 09 47 800 141 905 142 185 14 14 31 890 142 464 14 16 54 354 142 744 19 17 098 143 024 14 21 40 142 143 39 31 15 014 144 421 14 31 15 014 144 421 14 33 39 435 144 701 14 38 29 115 145 257 14 40 54 372 145 534 145 08 14 55 31 704 145 36 14 55 31 704 145 36 14 55 31 704 145 53 1706 14 15 31 709 146 635 145 53 1704 145 778 8882	- 9 15 46·59 9 25 43·14 9 35 36·79 9 45 27·45 9 59·66 9 45 27·45 9 58·59 10 04 59·47 10 14 40·65 10 24 18·50 10 33 52·94 10 43 23·88 10 52 51·24 11 02 14·93 11 13 4·87 11 20 50·96 11 30 03·14 11 39 11·30 11 48 15·37 11 48 15·37 11 57 15·26 12 06 10·89 12 03·19 12 23 49·02 12 32 31·35 12 41 09·08
22 23	13 05 24·208 134·502 13 07 38·710 134·746	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	22	14 57 58·882 147·448 15 00 26·330 147·716	-12 49 42·12 513·04 -508·28
	May			May	
0 1 2 2 3 3 4 4 5 5 6 6 7 7 8 8 9 100 11 1 12 1 13 1 14 1 15 1 16 17 18 19 200	13 34 52·257 137·348 13 37 10·065 138·074 13 39 28·139 138·341 13 41 46·480 138·609 13 44 05·089 138·878 13 46 23·967 139·149 13 51 02·537 139·421 13 53 22·231 139·968 13 55 42·199 139·348	6 20 40·37 633·42 6 31 13·79 631·88 6 41 45·67 630·28 6 52 15·95 628·60 7 02 44·55 626·83 7 13 11·38 624·99 7 23 36·37 623·07 7 33 59·44 621·06 7 54 39·48 616·82 8 04 56·30 616·82 8 15 10·87 612·25 8 25 23·12 609·84 8 35 32·96 607·33	10 11 12 13 14 15 16 17 18 19	15 53 01.536 152.825	13 39 17·40 13 47 15·34 13 55 07·95 14 02 55·14 14 10 36·83 14 18 12·95 14 25 43·41 14 33 08·14 14 40 27·06 14 47 40·10 14 54 47·18 15 01 48·23 15 08 43·17 15 15 31·94 15 22 14·46 15 28 50·66 15 28 50·66 16 13 48·21 17 40·252 18 48·21 18 39·20 389·81
21 22 23 24	1 13 58 02·441 140·518 2 14 00 22·959 140·794 3 14 02 43·753 141·07	8 55 45·09 602·12	22	15 55 34·301 15 58 07·395 16 00 40·634 153·430	15 35 20·47 15 41 43·82 383·35 15 48 00·65 376·83

Hour	Apparent Right Ascension	Apparent Declination	Hour	Apparent Right Ascension	Apparent Declination
	May	12		May	14
h O	h m s 16 03 14·073 s 16 05 17 770 153·637	-15 54 10.89 " 16 00 14.48 -363.59	h O I	h m s 18 08 14·724 s 18 10 51·405 rs6 for	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
I 2	16 05 47·710 153·829 16 08 21·539 154·017	16 06 11.35 350.07	2	18 13 28.000 150.595	18 24 50 00 12 24
3	16 10 55·556 154·017	16 12 01·43 343·24	3	18 16 04·501 156·501 156·403	18 24 39.67 28.20
4	10 13 29.757	10 17 44.07	4	18 18 40.904	10 24 11 47 36 16
5	10 10 04.130	16 23 21·01 33°37 16 28 50·38 329·37	5	18 21 17·202 156·186 18 23 53·388	18 23 35·31 44·08 18 22 51·23 53.00
7	16 18 38·692 154·725 16 21 13·417	16 34 12.74	7	18 26 20 458 150.070	18 21 50 23
8	16 23 48.306 154.009	16 30 28 01 315 27	8	18 20 05 406 155 940	18 20 50:35 59:00
9	16 26 22.256 155.050	16 44 36 16 308 15	9	18 31 41·225 155·819	18 19 51 60 67.75
10	16 28 58·560 ^{155·204}	16 49 37·12 300·96	10	10 34 10.910	18 18 36·01 75·59 83·39
II	16 31 33.914	10 54 30.04 286.43	11	10 30 52.455	10 17 12.02
12	10 34 09.413	10 59 17.27	12	18 39 27·855 155·249 18 42 03·104 155·232	18 15 41·44 98·93 18 14 02·51
13	16 36 45.052 155.772 16 39 20.824 155.001	17 03 56·37 17 08 28·08	13	18 44 38 197	18 12 15.86
15	16 41 56.725 155.901	17 12 52.36 204.20	15	18 47 13.128 154.931	18 10 21.53
16	16 44 22.740 150.024	17 17 00 16 250 80	16	18 49 47.892	18 08 19.54
17	16 47 08·891 156·142 156·254	17 21 18 44 241 72	17	18 52 22.485 154.593	18 06 09.94
18	10 49 45.145	17 25 20.10	18	18 54 50.900	18 03 52.75
19	10 52 21.504 156.460	17 29 14 27	20	18 57 31·133 154·047 19 00 05·180 152·854	18 of 28·03 152·22 17 58 55·81 150·68
20 21	16 54 57·964 156·555 16 57 34·519 156·642	17 33 00·75 218·79 17 36 39·54	21	10.02.20.034 153.054	17 56 16:13 159:00
22	17 00 11.162 130.043	17 40 10.63	22	19 05 12.692 153.050	17 53 29.04
23	17 02 47·888 156·726 156·803	$-17.43.33.96^{203.33}$	23	19 07 46.149 153.457	-17 50 34·57 + 181·79
	130 003	195-50		May	
0	May	17.46.40.52		19 10 19·399	-17 47 32.78
I	17.08.01.564 150.073	17 49 57.27	I	10 12 52:440 153:041	17 44 23.70
2	17 10 28-501 150-937	17 52 57.18 179.91	2	19 15 25.267	17 41 07.39 203.50
3	17 13 15·497 _{157·048}	17 55 49.23 164.16	3	19 17 57.874	17 37 43.09 210.64
4	17 15 52.545	17 58 33.39	4	19 20 30.259	17 34 13.25
5	17 18 29.039	18 01 09.03	5	19 23 02.417	17 30 35·53 17 26 50·77
. 6 7	17 21 06·773 157·134 17 23 43·940 157·167	18 03 37·94 140·35 18 05 58·29 140·38	7	19 25 34·345 151·692 19 28 06·037	17 22 50:02 231.75
8	17 26 21.134 157.194	18 08 10.67	8	19 30 37.492 151.455	17 10 00:35 230:07
9	17 28 58-349 157-215	18 10 15.06 124.39	9	19 33 08.705 151.213	17 14 54·80 ^{245·55} 252·37
10	17 31 35·578 157·229 157·237	10 12 11.45	10	19 35 39.072	17 10 42.43
II	17 34 12.015	10 13 39.02	11	19 38 10.391	17 00 23.30
12	17 36 50·054 157·234 17 39 27·288 157·232	18 15 40·16 92·31 18 17 12·47 92·31	12	19 40 40·858 150·212 19 43 11·070	17 01 57·45 272·50 16 57 24·95 272·50
13	17 42 04.511 15/1223	18 18 36.73	14	19 45 41:023 149:953	16.52.45.86 279.09
15	177 44 41.716 15/1205	18 10 52.02 10.20	15	19 48 10.716	16 48 00.24
16	17 47 18 897 137 131	18 21 01 08 60 10	16	19 50 40.145 149.429	16 43 08·14 292·10
17	17 49 56.048	18 22 01.18	17	19 53 09.307	10 30 09.03
18	1/ 52 33.102	18 22 53.21	18	19 55 38.201	10 33 04.77
19	17 55 10.234 157.022	18 24 12 12 35.93	20	19 58 06.823	16 27 53.61 317.39 16 22 36.22 323.55
20 21	17 57 47·256 156·966 18 00 24·222 256 221	18 24 40:00 27:87	21	20 00 35.171 148.071 20 03 03.242	16 17 12.67 323.55
22	18 03 01-126 150-904	18 25 00.82 19.83	22	20 05 31.036 147.794	16 11 42:01 329:00
23	18 05 37.963	18 25 12.62	23	20 07 58.549 147.513	16 06 07.32 335.09
24	18 08 14.724	$-18\ 25\ 16\cdot 39$ $3\cdot 77$	24	20 10 25.780 147.231	-16 oo 25·65 1341 07

Hour	Apparent Right Ascension	Apparent Declination	Hour	Apparent Right Ascension	Apparent Declination
	May	16		May	18
h O	h m · s 20 10 25 · 780 s 146 · 947	-16° 00 25.65 "	h O	h m s 22 02 28·957 s 23 04 43 06 5 133·108	- 9 51 54·73 " 0 42 42 67 + 552·06
I 2	20 12 52·727 146·662 20 15 19·389	15 54 38·06 ⁺³⁴ 7·59 15 48 44·64 350·31	1 2	22 04 42·065 132·848 22 06 54·913	9 42 42.67 554.69
3	20 17 45.762 140.374	15 42 45.43 339.21	3	22 00 07.503 132.590	0.24 10:72 557:20
4	20 20 11.849	15 36 40.51 304.92	4	22 II 19·837 132·334	9 14 50.94 559.78
5	20 22 37.644 145.795	15 30 29·94 376·16	5	22 13 31.918	9 05 28.72
6	20 25 03.140	15 24 13.70 381.66	6	22 15 43.740	566.03
7	20 27 28 300	15 17 52.12	7	22 17 55·329 131·334 22 20 06·663	8 46 37·19 569·20 8 37 07·99 571 20
8	20 29 53.278 144.624	15 11 25·00 392·49 15 04 52·51 392·49	8	22 22 17.753	8 27 36·60 571·39
9 10	20 32 17·902 144·328 20 34 42·230 144·328	14 58 14.70	10	22 24 28:601 130:848	8 78 03.06 573.54
11	20 37 06.262	14 51 21.65 403.05	II	22 26 39.210	8 08 27:44 575:02
12	20 39 29.998 143.730	14 44 43.43	12	22 28 40.583 130.373	7 58 49·80 577·64 579·60
13	20 41 53.437 143.439	14 37 50·09 413·34 418·38	13	22 30 59.720 130.137	/ 49 10.20
14	20 44 16.578 143.141	14 30 51.71	14	22 33 09.027	7 39 20.09 583.35
15	20 40 39.420	14 23 40.30 428.25	15	22 35 19.303	7 29 45.34 585.14
16	20 49 01.905	14 10 40.11	16	22 37 20.754 120.226	7 20 00·20 586·87 7 10 13·33 500 5
17	20 51 24.211	14 09 27·02 433·09 14 02 09·17 433·55	17	22 39 37·980 129·005 22 41 46·985 128·786	7 00 24.79 588.54
18	20 53 46·159 141·650 20 56 07·809	13 54 46.62 442.55	19	22 42 55.771	6 50 34.64 590.15
20	20 58 20.160 141.351	13 47 19.43 447.19	20	22 46 04.241 120.570	6 40 42.94 591.76
21	21.00.50.213	12 20 47.60 451.74	21	22 48 12·698 128·357	6 30 49.73 593.21
22	21 03 10.969 140.756	13 32 11·46 456·23 460·66	22	22 50 20.844	0 20 55.00
23	21 05 31.427 140.161	$-13\ 24\ 30.80_{+465.02}^{465.02}$	23	22 52 28.782 127.733	- 0 10 50·04
	May			May	
0	21 07 51.588	-13 16 45·78 +460·20	0	22 54 36.515	$-60101.67_{+598.64}$
1	21 10 11.453 139.570	13 00 50.40	I	22 50 44.040	5 51 03.03
2	21 12 31.023	13 01 02.97	2	22 50 51.3//	5 41 03·16 601·03 5 31 02·13 602 17
3	21 14 50.297	12 53 05.30 481.75	3	23 00 58.512 126.940	5 20 59.98 602.15
4	21 17 09·277 138·687 21 19 27·964	12 45 03·55 12 36 57·78 485·77	5	23 03 05·452 23 05 12·202	5 10 56.78 003.20
5 6	21 21 46.350 130.395	12 28 48:07 409:71	6	22 07 18.762 120.500	5 00 52.57 004.21
7	21 24 04:462 130:103	12 20 34.49 493.58	7	23 00 25-138 120-370	4 50 47.41
8	21 26 22.275	12 12 17.09 497.40	8	23 11 31 331 126 193	1 40 4I·35
9	21 28 39.799 137.524	12 03 55.94	9	23 13 37.343	4 30 34.45 607.70
10	21 30 57.035	11 55 31.12	10	23 15 43.179	4 20 20.75 608.44
II	21 33 13.984	11 47 02.70	11	23 17 48.841 125.491	4 10 18.31 609.12
12	21 35 30.649 136.380	11 38 30·72 515·44 11 29 55·28 518·86	13	23 19 54·332	3 49 59 42 609 77
13 14	21 40 02-128 130-099	11 21 16.42	14	23 21 59·654 125·157 23 24 04·811 124·004	
15	21 42 18:945		1 70	23 26 09·805 124·835	3 29 38 19 610 88
16	27 44 24 484 135 539	11 03 48.74 525.40	16		1 J - J - J - GTT-8T
17		10 55 00.05 531.84	17	23 30 19.317	3 09 15.01
18	27 10 01 727 134 900		1.0	23 32 23.841	2 59 02.82
19		10 3/ 13-29 527-02	1,4	23 34 20.214	2 40 50.29 612.81
20	21 53 33.882	10 20 15.30 540.80	120	23 30 32 439 124 070	2 38 37 40 613.05
21	21 55 40.051 133.901	10 10 10 10 60 543.78	21	123.937	2 18 11.10 013.24
22 23	22 00 15.586 133.634	10 10 10 10 09 546 60	23	22 42 44.252 123 191	2 07 57.82 013.37
23 24	22 02 28-957 133-371	$-95154.73^{+549.36}$	24		$\begin{bmatrix} -1 & 57 & 44 \cdot 35 \end{bmatrix} + 613 \cdot 47$
-4	1	1 20 01/0		, , , , , ,	

Hour	Apparent	Apparent Declination	Hour	Apparent Right Ascension	Apparent Declination
H	Right Ascension May	<u> </u>	工	May	
h	h m s		h O	h m 8 1 21 56.766 8 120:252	
0	23 44 47·913 123·527 23 46 51·440 123·206	- 1 57 44·35 ** 1 47 30·84 ** - 1 57 44·35 ** 1 47 30·84 ** - 3 51	1	1 23 57.010	6.00.27:23 +563:69
2	22 48 54.836 123.390	1 27 17.24 013.50	2	1 25 57.262	6 18 48 87 501 04
3	23 50 58 104 123 208	1 27 03.88	3	1 27 57:407	6 28 08.44 559.57
4	23 53 01.246 123.142	1 16 50-53 013.35	4	I 20 57.727	6 37 25.90 557.46
5	23 55 04.267	1.06.37.32	5	I 3I 57.953 120.224	6 46 41·20 555·30 6 55 54·32 553·12
6	23 57 07-167	0 56 24.31 613.78	6	1 33 58.177	6 55 54.32 550.89
7	23 59 09.951	0 46 11.53 612.49	7	1 35 58.401	7 05 05.21
8	0 01 12.022	0 35 59.04 612.15	8	1 37 58.028	7 14 13.03
9	0 03 15.101	0 25 40.89 677.78	9	1 39 50.050	7 23 20.10
10	0 05 17.631 122.346	0 15 35.11	10	1 41 59.094	/ 32 24 14 541.62
11	0 07 19.977	- 0 05 23.75 610.80	II	1 43 59.337	7 41 25.70 530.20
12	0 09 22.219	+ 0 04 47.14 610.28	12	1 45 59.509	7 50 24.90 536.75
13	0 11 24.302	0 14 57.52 609.82	13	I 47 59·853 120·276	7 59 21.71 534.27
14	0 13 26.407	0 25 07.34 609.21	14	I 50 00·129 120·291	8 08 15.98 531.75
15	0 15 28.358 121.859	0 35 16.55 608.57	15	I 52 00·420 I 54 00·727	8 17 07·73 529·20 8 25 56·93 526 60
16	0 17 30.217 121.771 0 19 31.988	0 45 25.12 607.88	17	1 56 01.051	8 34 43.53 526.60
17 18	0 21 33.672	1 05 40 15 606 27	18	1 58 01 305	8 43 27.51 323.90
19	0 23 35.272	1 15 46.52 000.37	19	2 00 01.750	8 52 08.83 521.32
20	0 25 36.791	1 25 52.06 005.54	20	2 02 02.146 120.307	9 00 47 44 518 01
21	0 27 38 232	T 25 56.74 004.08	21	2 04 02 557	9 09 23.33 515.09
22	0 29 39 598 121 300	1 46 00.52	22	2 06 02 003 120 430	9 17 56.44 513.11
23	0.31.40.800 121.292	$+ 15603 \cdot 34_{+601.83}$	23	2 08 03 455	+92626.75 + 507.48
·	121.222			120-491	
	May		_	May	1
9	0 33 42.112	+ 2 06 05 17 +600 79	0	2 10 03.946	+ 9 34 54·23 9 43 18·83 707 70
I	0 35 43.266 121.089	2 16 05·96 599·71 2 26 05·67 599·71	2	2 12 04·467 2 14 05·018	9 51 40.53 501.70
2	0 37 44.355	2 36 04.27 598.60	3	2 16 05.601 120.583	9 59 59 28 498 75
3	0.41.46.347	2 46 01.70 597.43	4	2 18 06.218 120.017	10 08 15.07 495.79
4 5	0.43.47.255	2 55 57.93 590.23	5	2 20 06 870 120 652	10.16.27.84 492.77
6	0.45.48.100	3 05 52.92 394.99	ŏ	2 22 07.557	10 24 37.57 409.73
7	0.47.48.909	3 15 46.62 593.70	7	2 24 08.281 120.724	10 32 44.22 400.05
8	0 40 40.660 120.751	3 25 38.99 592.31	8	2 26 09.044 120.763	10 40 47.77 483.55
9	0 51 50.362 120.658	3 35 29.99 589.60	9	2 28 09.846	10 48 48.17 477.23
10	0 53 51.020	3 45 19.59	10	2 30 10.089	10 50 45.40
11	0 55 51 634	3 55 07.73 886.68	11	2 32 11.572	11 04 39.43
12	0 57 52.208	4 04 54.30 585.13	12	2 34 12 499	11 12 30.21 467.50
13	0 59 52.744	4 14 39.51	13	2 30 13.409	11 20 17.71 464.21
14	1 01 53.245 120.467	4 24 23.00 581.05	14	2 38 14.483	11 20 01.92 460.86
15	103 33./10 130:432	4 34 05.01	15	2 40 15.542	11 35 42.76
16	1 05 54.145 120.406		16	2 42 16.648 121.150	11 43 20 20 454 10
17	1 07 54.551	4 53 23.90 576.88	17	2 44 17.800 121.201	11 50 54·38 450·66 11 58 25·04 447:32
18	1 09 54.930	5 12 25:80 575:11	19	2 46 19·001 121·249 2 48 20·250 121·208	12 05 52 24 447 20
19 20	1 11 55·285 120·332 1 13 55·617 120·313	5 22 09 19 573 30	20	2 50 21.548	12 12 15:05 443.71
21	1 15 55.929	5 31 40.64 5/1.45	21	2 52 22.896	12 20 36.13 440.18
22	1 17 56.223	5 4T TO 2T 509.57	22	2 54 24 295 121 399	12 27 52.76 430.03
23	T TO 56.502 120-2/9	5 50 27.86 307.03	23	2 56 25.746 121.431	12 35 05.79 433.03
24	120.201	+60003.54	24		+12 42 15.22 +429.43
	•		-		

Apparent Apparent Apparent Right Ascension Declination Right Ascension	Apparent Declination
May 24 May 2	26
1 3 00 28.803 121.607 12 49 21.00 122.70 1 4 38 47.631 124.012 2 3 02 30.410 121.662 12 56 23.10 422.10 2 4 40 51.742 124.111 3 3 04 32.072 121.715 13 03 21.49 418.39 4 42 55.892 124.187 4 3 06 33.787 121.769 13 10 16.15 410.90 4 45 00.079 124.224 5 3 08 35.556 121.825 13 17 07.05 407.10 4 49 08.563 124.260 6 3 10 37.381 121.879 13 30 37.43 403.28 7 4 51 12.856 124.293 7 3 12 39.260 121.935 13 37 16.86 399.43 8 4 53 17.183 124.327 8 3 14 41.195 121.935 13 37 16.86 395.43 8 4 53 17.183 124.327	+17 06 04·39 17 09 44·92 17 13 20·68 17 16 51·63 17 20 17·78 17 23 39·09 17 26 55·57 17 30 07·19 17 33 13·94 181·87
9 3 10 43 100 122 047 13 43 52 42 391 065 9 4 55 21 543 124 390	17 36 15.81 176.98 17 39 12.79
11 3 20 47·336 122·159 13 56 51·78 383·75 11 4 59 30·353 124·429 12 3 22 49·495 122·216 14 03 15·53 379·77 13 5 03 39·279 124·477 13 3 24 51·711 122·217 14 09 35·30 375·75 13 5 03 39·279 124·503	17 42 04·86 172·07 17 44 52·02 162·22 17 47 34·24 157·20
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	17 50 11.53
16 3 30 58.699 $\frac{122.300}{122.442}$ 14 28 10.40 $\frac{307.04}{363.54}$ 16 5 09 52.862 $\frac{124.552}{124.575}$	17 55 11·25 147·38
17 3 33 01·141 122·500 14 34 13·94 359·43 17 5 11 57·437 124·597 18 3 35 03·641 122·500 14 40 13·37 359·43 18 5 14 02·034 124·597	17 57 33·66 17 59 51·09
19 3 37 06 197 $\frac{122.550}{122.612}$ 14 46 08 65 $\frac{355.20}{251.11}$ 19 5 16 06 651 $\frac{124.617}{122.626}$	18 02 03·53 132·44 18 04 10 08 127·45
20 3 39 00 010 122 0609 14 57 46 068 346 92 20 5 10 11 227 124 053	18 04 10·98 122·45 18 06 13·43
22 3 43 14 205 122 720 15 03 29 37 342 09 22 5 22 20 610 124 070	18 08 10 86 117 43
23 3 45 10.960 122.838 +15 09 0/.62 +334.18 23 5 24 25.295 124.699	+18 10 03·27 +107·39
May 25 May 2	27 +18 11 50·66
$\mathbf{r} = \frac{3.49 \cdot 22.717}{122.693} = \frac{15.20 \cdot 11.89}{15.20 \cdot 11.89} + \frac{329.69}{1} = \frac{\mathbf{r}}{5.28.34.705} + \frac{124.711}{11.11}$	18 13 33.01 + 102.35
2 $\begin{vmatrix} 3 & 51 & 25 \cdot 666 \end{vmatrix}$ $\begin{vmatrix} 122 \cdot 949 \end{vmatrix}$ $\begin{vmatrix} 15 & 25 & 37 \cdot 46 \end{vmatrix}$ $\begin{vmatrix} 325 \cdot 57 \\ 237 \cdot 23 \end{vmatrix}$ 2 $\begin{vmatrix} 5 & 30 & 39 \cdot 428 \end{vmatrix}$ $\begin{vmatrix} 124 \cdot 723 \\ 124 \cdot 723 \end{vmatrix}$	18 15 10.33 97.32
3 3 53 28 009 123 058 15 30 58 09 316 87 3 5 32 44 101 124 741	18 16 42·60 87·22 18 18 09·82 87·22
5 3 57 34.840 123.113 15 41 28.05 312.49 5 5 36 53.650 124.746	18 19 31.98
6 3 59 38 \cdot 006 $\frac{123 \cdot 100}{133 \cdot 230}$ 15 46 36 \cdot 12 $\frac{300 \cdot 07}{203 \cdot 65}$ 6 5 38 58 \cdot 404 $\frac{124 \cdot 758}{134 \cdot 758}$	18 20 49.09 77.11
7 4 01 41·226 123·220 15 51 39·77 303·05 7 5 41 03·162 124·762 8 4 03 44·499 123·273 15 56 38·97 299·20 8 5 43 07·924 124·762	18 22 01·13 66·98 18 23 08·11
0 4 05 47.824 123.325 16 01 33.60 294.72 0 5 45 12.688 124.764	18 24 10:02
10 $\begin{vmatrix} 4 & 07 & 51 \cdot 201 \end{vmatrix}$ $\begin{vmatrix} 123 \cdot 377 \\ 123 \cdot 428 \end{vmatrix}$ $\begin{vmatrix} 16 & 06 & 23 \cdot 93 \end{vmatrix}$ $\begin{vmatrix} 290 \cdot 24 \\ 285 \cdot 71 \end{vmatrix}$ 10 $\begin{vmatrix} 5 & 47 & 17 \cdot 452 \end{vmatrix}$ $\begin{vmatrix} 124 \cdot 764 \\ 124 \cdot 762 \end{vmatrix}$	18 25 06.85
11 4 09 54 029 123 479 16 17 50 82 281 19 11 5 49 22 215 124 760	18 25 58·61 46·68 18 26 45·29
12 4 11 30·100 123·530 16 20 27·45 276·62 13 5 53 31·732 124·757	18 27 26.80 41.00
TA A TO 05.216 "50" TO 24 50.51 "1 TA 5 55 26.485 "T 100"	18 28 03.41 36.52
15 4 18 08·844 123·675 16 29 26·97 267·45 15 5 57 41·230 124·745	18 28 34.84 31.43
16 4 20 12·519 10 33 49·82 10 5 59 45·909 124·720	10 29 01.19
17 4 22 10·242 123·769 16 33 08·03 253·57 17 0 01 50·098 124·719	18 29 22·47 18 29 38·65
10 124.707	18 20 40.76
20 4 28 27·687 123·600 16 50 34·72 244·22 20 6 08 04·818 124·694	18 29 55.78
21 4 30 31.591	18 29 50.73
22 4 32 35.538 10 58 29.02 22 0 12 14.103 124.647	IA 20 F2 F0
23 4 34 39·528 123·990 17 02 19·08 230·06 23 6 14 18·810 124·647 124·647	18 29 52·59 18 29 43·38 9·21

Hour	Apparent Right Ascension	Apparent Declination	Hour	Apparent Right Ascension	Apparent Declination
	May	28		May	30
1 2 3 4 5 6 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	6 16 23·440	+18 29 29·10 18 29 09·74 18 28 45·32 18 28 15·83 18 27 41·28 39·60 18 26 17·02 18 25 27·32 18 24 32·58 18 23 32·80 18 22 28·00 18 21 18·17 18 20 03·32 18 18 43·47 18 17 18·62 18 15 48·77 18 14 13·94 18 12 34·13 18 10 49·35 18 08 59·61 18 07 04·93 119·63	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	5 7 55 23·107 5 7 7 55 23·107 122·532 7 57 25·639 122·475 8 01 30·533 122·361 8 03 32·894 122·305 8 05 35·199 122·248 8 07 37·447 122·191 8 09 39·638 122·364 122·068 17 47·838 121·966 8 17 47·838 121·960 8 23 53·402 121·854 8 21 51·602 8 23 53·402 121·806 8 27 56·837 121·691 8 27 56·837 121·696 8 29 58·473 121·636 8 32 00·056 121·531 8 36 03·064 121·476	+16 40 51.64 16 36 38.81 16 32 21.44 16 27 59.55 16 23 33.16 16 19 02.28 16 14 26.94 16 05 02.94 16 00 14.31 15 55 21.29 15 50 23.90 15 45 22.16 15 40 16.08 15 35 05.69 15 29 51.00 15 24 32.04 15 19 08.82 15 10 08.82 15 08 09.71 15 02 33.85 335.86
21 22	0 59 54·313 7 01 58·345 123·932	18 05 05 30	21 22	8 40 05·865	14 50 53.62
23	7 04 02 • 133 123 • 843	$+180051 \cdot 27 \frac{129 \cdot 48}{-134 \cdot 38}$	23	8 42 07.190 121.274	$+144521\cdot33_{-352\cdot42}$
	May			May	31
0 1 2 3 4 5 6 7 8 9 10 11 12 13 14	7 06 05.976 7 08 09.774 123.798 7 10 13.526 123.705 7 12 17.231 123.657 7 14 20.888 123.656 7 16 24.497 123.560 7 20 31.567 123.460 7 22 35.027 123.460 7 24 48.435 7 26 41.792 7 28 45.097 7 30 48.349 7 32 51.547 7 34 54.692	+17 58 36.89 17 56 17.60 -139.29 17 53 53.43 149.04 17 51 24.39 153.91 17 48 50.48 153.91 17 46 11.72 163.60 17 43 28.12 163.60 17 40 39.70 168.42 17 37 46.46 173.42 17 37 46.46 182.82 17 31 45.60 182.82 17 28 38.00 192.36 17 25 25.64 192.36 17 22 08.54 201.83 17 18 46.71 206.54	0 1 2 3 4 5 6 7 8 9 10 11 12 13 14	8 44 08·464 8 46 09·690 8 48 10·867 8 50 11·997 8 52 13·079 8 54 14·117 8 56 15·109 8 58 16·057 9 00 16·962 9 02 17·826 9 04 18·648 9 06 19·430 9 08 20·174 9 10 20·880 9 12 21·549	+14 39 28·91 14 33 32·40 360·58 360·58 364·62 368·64 372·64 376·62 380·58 380·58 380·58 380·58 380·58 381·51 388·43 392·31 396·18
15 16	7 36 57.783	17 15 20·17 211·25 17 11 48·92 215·03	15 16	9 14 22 104 120 600	13 03 24 39 415 16
17	7 39 00.819 122.982 7 41 03.801 122.926	17 11 48·92 17 08 12·99 220·60	17	9 16 22·784 9 18 23·351 120·567	12 49 30.34 422.58
18 19	7 43 00.727	17 04 32.39	18	9 20 23.000	12 42 27.70
20	7 47 12.412	16 56 57.25	20	9 24 24.871 120.450	12 28 11.57 429.92
2I 22	7 49 15.170	16 53 02.74	2I 22	9 28 25.746	12 13 40.87 437.15
23	7 53 20.518	16 44 59.91 243.71	23	9 30 26.146	12 06 20.13
24	7 55 23.107	+16 40 51.64	24	9 32 26.523	+11 58 55.84 -444.29

Hour	Apparent Right Ascension	Apparent Declination	Hour	Apparent Right Ascension	Apparent Declination
	June	1		June	3
h o l l 2 3 3 4 4 5 5 6 6 7 8 8 9 10 11 12 13 14 15 16 17 18 19 20 21	9 32 26·523	+11 58 55·84 11 51 28·02 11 43 56·69 11 36 21·88 11 28 43·62 11 28 43·62 11 21 01·92 11 13 16·82 10 57 36·51 10 49 41·35 10 41 42·89 10 33 41·15 10 25 36·17 10 17 27·96 10 09 16·56 10 01 02·00 9 52 44·29 9 44 23·47 9 35 59·56 9 27 32·60 9 19 02·60 9 10 29·61	h o I 2 3 4 5 6 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	h m s 11 08 54·895 s 11 10 56·616 121·721 11 12 58·427 121·902 11 15 00·329 121·996 11 17 02·325 122·093 11 19 04·418 122·194 11 21 06·612 122·297 11 23 08·909 122·402 11 27 13·823 122·623 11 29 16·446 122·739 11 31 19·185 122·856 11 31 32·041 122·976 11 35 25·017 123·101 11 37 28·118 123·207 11 34 34·701 123·402 11 43 38·191 123·625 11 45 41·816 123·625 11 47 45·581 123·966 11 49 49·487 123·965 11 51 53·538 124·051	+ 5 02 32·83 4 52 48·11 586·80 4 43 01·31 588·85 4 33 12·46 590·87 4 23 21·59 592·83 4 13 28·76 594·78 4 03 33·98 596·68 3 53 37·30 598·54 600·36 3 23 36·25 603·90 3 13 32·35 605·61 3 03 26·74 607·28 2 43 10·56 608·90 2 43 10·56 610·49 2 22 48·03 2 12 34·48 2 02 19·47 616·43 617·81 616·43 617·81 619·15
22 23	10 16 32.496 120.340	9 01 53.64 515.97 518.91 + 8 53 14.73 521.82	22	11 53 57·737 124·199 11 56 02·087 124·350	1 21 05·65 621·69 + 1 10 43·96 622 80
-3	June	321 03	ľ	June	-022.89
0	10 20 33.199	+ 8 44 32.90	0	11 58 06.591	+ I 00 21·07 _{-624·04}
I 2	10 22 33.580	8 35 48·19 8 27 00·61 527·58	1 2	12 00 11.253	0 49 57.03 625.16
3	10 26 34.445	8 18 10 21 530 40	3	12 04 21.061 125.152	0 29 05.64 626.23
4	10 28 34 921	8 09 17·01 535·97 8 00 21·94 535·97	5	12 06 26·213 125·322 12 08 31·535 125·405	+ 0.08 IO:18 628·22
5 6	10 30 35·430 120·547 10 32 35·977 120·585	7 5 7 22 22 538 7 1	6	12 10 37.030 125.495	- 0.02 18:07 029·15
7	10 34 36.562	7 42 20·91 541·42	7	12 12 42.700 125.850	0 12 48.99 630.02
8	10 36 37.188	7 33 10.01	8	12 14 40.550	0 23 19.84 621.62
9 10	10 38 37·858 120·717 10 40 38·575	7 24 10·07 549·36 7 15 00·71 55105	9	12 16 54.582 126.217	0 33 51.46 632.36 0 44 23.82 632.31
11	10 42 30.340	7.05.48.76 551.95	11	12 21 07:205	0.54.56.86
12	10 44 40 156 120 816	6 56 34.26 557.03	12	12 23 13·802 126·597 12 23 13·802 126·792	1 05 30·52 633·66 634·24
13	10 40 41.020	0 47 17.23	13	12 23 20.394 126:000	1 10 04.70 624.76
14	10 40 41.953	0 3/ 5/./2 "61.0"	14	12 27 27·584 127·190 12 29 34·774 22 23	1 27 14.76 635.24
15 16	10 50 42·938 121·047 10 52 43·985	6 28 35·75 564·40 6 19 11·35 564·40	15 16	12 31 42 168 127 394	T 47 50:42 035:00
17	10 54 45.006	6 09 44.56 500.79	17	12 33 40.770	1 58 26.44 030.02
18	10 56 46.274	6 00 15.40 509.10	18	12 35 57.581 128.025	2 09 02.77 630.33
19	10 58 47.521	5 50 43.93 572.78	19	12 38 05.606	2 19 39.35 636.79
20	11 00 40.041	5 41 10.15	20	12 40 13.847	2 30 10.14 626.03
21	11 02 50.235	5 31 34.12	21	12 42 22·307 128·683 12 44 30·990	2 40 53.07 637.02
22	11 04 51·707 121·552 11 06 53·259	5 12 15:43 580:44	23	12 44 30.990 128.908	3 02 07:14 037:05
23 24	11 08 54 895	$+ 50232.83^{-582.60}$	24	12 48 49.035	$\begin{bmatrix} -3 & 12 & 44 \cdot 16 \end{bmatrix}$

Hour	Apparent Right Ascension	Apparent Declination	Hour	Apparent Right Ascension	Apparent Declination
	June	5		June	
h	h m s	0 / "	h	h m s	0 / "
0 I	12 48 49.035 s 12 50 58.403 129.368	-31244.16 32321.09 -636.93	0	14 37 28·384 s	-11 20 14·16 " -551·65
2	12 53 08.005	2 22 57.88 030.79	1 2	14 39 51·746 143·692 14 42 15·438 144 222	11 29 25.81 547.94
3	12 55 17.845	3 44 34.46 030.58	3	14 44 39 461	11 47 37·91 544·10
4	12 57 27 925	3 55 10.77	4	14 47 03.813 144.352	11 56 38.21 540.30
5	12 59 38.248 130.323	4 05 46.76 635.99	5	14 49 28.496 144.003	12 05 34.55
6	13 01 48.817 130.569	4 16 22·36 635·60	6	14 51 53·509 ^{145·013} _{145·343}	12 14 26·85 532·30 528·17
7	13 03 59.030	4 20 57 50 621.64	7	14 54 10.052	12 23 15.02
8	13 00 10.700	4 37 32.14	8	14 50 44 525	12 31 50.90
9 10	13 08 22·031 131·583 13 10 33·614 131·583	4 48 06·19 633·41 4 58 39·60 633·41	10	14 59 10.528	12 40 30.04 515.28
11	13 12 45.457	5.00 12.20 032.70	11	15 01 36.859 146.661 15 04 03.520	12 49 13·92 510·80 12 57 44·72
12	13 14 57.563	5 19 44.23 031.93	12	15 06 30.507 146.987	13 06 10 96
13	13 17 00.035 132.372	5 30 15.32 031.09	13	15 08 57.822 147.315	13 14 32.56
14	13 19 22 575	5 40 45·50 630·18	14	15 11 25.463 147.041	13 22 49.43 496.87
15	13 21 35·486 133·185	5 51 14.71 628.17	15	15 13 53 429 147 966	13 31 01 48 492 05
16	13 23 40.0/1 122.462	0 01 42.88	16	15 10 21.718	13 39 08.02
17	13 20 02 133	0 12 09.94	17	15 16 50.330	13 47 10.76
18	13 28 15.873 134.022 13 30 29.895	6 22 35.81 624.63	18	15 21 19.203	13 55 07.00
20	13 32 44 201 134 300	6 33 00·44 623·30 6 43 23·74 621 01	19 20	15 23 48·516 149·570 15 26 18·086 149·570	14 02 59·77 466·67 14 10 46·44
21	13 34 58.703 134.592	6 53 45.65	21	15 28 47.972 149.886	14 18 27 78 461 34
22	13 37 13.674	7.04.06.10	22	15 31 18 173 150 201	14 26 03 20 455 92
23	13 39 28.846 135.172 135.465	- 7 14 25·01 618·91 -617·30	23	15 33 48.685 150.512	$-143334\cdot12$
				150.021	-444.84
0	June 13 41 44·311	1	0	June 15 36 19·506	
1	12 44 00:071 135.700	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	ı	15 38 50.636 151.130	-14 40 58·96 14 48 18·13 -439·17
2	13 46 16.120 130.050	7 45 11.78 013.80	2	15 41 22.070 151.434	14 55 31.55 433.42
3	T2 48 22.487 130.350	7 55 23.80 012.02	3	15 43 53.806 151.730	15 02 30.13 427.58
4	13 50 49.148	8 05 33.92 610.12	4	15 46 25.842	15 09 40.80 421.07
5	13 33 00.112	8 15 42.04 606.07	5	15 48 58·175 152·333	15 16 36 47 415 67
6	13 55 23.301	8 25 48.11	6	15 51 30.001	15 23 20.07
7 8	13 57 40.959	0 35 52.04 601.71	7 8	15 54 03.710	15 30 09.51
9	13 59 58·847 138·198 14 02 17·0459 5-1	8 45 53·75 8 55 53·17 599·42	9	15 56 36·922 153·487 15 59 10·409 153·487	15 30 40.71
10	14 04 35.557 130.512	9 05 50.21 597.04	10	16 01 44.178 153.709	15 43 17·59 384·50 15 49 42·09
II	14 06 54.384 130.027	9 15 44.80 594.59	11	16 04 18.222 154.044	15 56 00.11 378.02
12	14 09 13.527 139.143	9 25 36.85 592.05	12	16.06.52.540 154.318	16.02 11.50 371.48
13	14 11 32·988 ^{139·461}	9 35 26.29 589.44	13	16 12 01:077 ^{154·851}	16 08 16 45 364 86 16 14 14 62 358 17
14	14 13 32 700 140 101	9 45 13.04 583.06	14	10 12 01 9// 100.111	251.40
15	14 10 12.009	9 34 3/100 -01 70	15	10 14 37 000 755.265	244.56
16	14 10 33.292	10 04 30.12	16	10 1/ 12.455	10 23 30 30
17 18	14 20 54·037 141·070 14 23 15·107	10 14 10 29 575 14	17	16 19 48·074 155·866 16 22 23·940	16 36 58 80 330 67
19	14 25 36.502 141.395	10 33 22.48 572.05	19	16.25.00.040 150.109	16 42 22.51 323.62
20	14 27 58.223 141.721	10 42 52.22 508.85	20	16 27 36.304 150.345	16 47 39.02 310.51
21	14 30 20.271	10 52 17.91 505.58	21	16 30 12.072 150.576	16 52 48.34 309.32
22	14 32 42.647	11 01 40·13 562·22 11 10 58·01 558·78	22	16 32 49.777	16 57 50-41 302-07
23	14 35 05.351	11 10 30.91 555.25	23	16 35 26.804	17 02 45 18 294 77
24	14 37 28.384 143.033	-11 20 14·16 ^{-555·25}	24	16 38 04.047	-17 07 32·57 ^{267·39}

Hour	Apparent Right Ascension	Apparent • Declination	Hour	Apparent Right Ascension	Apparent Declination
	June	9		June	11
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	16 38 04.047 16 40 41.502 16 43 19.162 16 45 57.022 16 48 35.075 16 51 13.317 16 53 51.740 16 56 30.339 16 59 09.107 17 01 48.039 17 04 27.127 17 07 06.364 17 09 45.745 17 12 25.263 17 15 04.910 17 17 44.681 17 20 24.567 17 15.995 17 17 23 04.562 16.096	-17 07 32·57 17 12 12·52 272·47 264·91 17 21 09·90 17 25 27·20 249·64 17 33 38·77 234·16 17 37 32·93 17 41 19·27 17 44 57·74 17 48 28·30 17 55 05·50 17 58 12·06 18 01 10·54 18 04 00·89 18 09 17·10 19 16·90 17 57 90 17 57 90 18 09 17·10 18 09 17·10 18 11 16·79	h o i i 2 3 3 4 4 5 5 6 7 8 9 10 11 12 13 14 15 16 17	18 45 57.994 18 48 37.549 18 51 16.968 159.278 18 53 56.246 159.279 18 59 14.349 158.812 19 04 31.804 158.463 19 07 10.273 158.288 19 12 26.661 158.100 19 15 04.568 157.907 19 17 42.276 157.708 19 20 19.779 19 25 34.146 19 28 10.999 19 30 47.625 19 30 47.625 156.394	-18 19 35·25 18 17 41·14 18 15 38·83 18 13 28·37 18 13 28·37 18 13 28·37 18 10 9·79 18 08 43·12 18 08 43·12 18 08 08·41 162·72 18 08 35·02 170·67 17 57 36·42 186·47 17 54 29·95 17 47 53·59 17 44 23·80 17 37 01·24 17 33 08·58 17 29 08·41 17 29 08·41 17 27 08·58 247·63
18	17 25 44.658 160.191 17 28 24.849	18 14 00 42 137 53	18	19 36 00.174	17 20 45:76
20	17 31 05.128 160.279	18 16 09·67 120·95 18 18 10·62	20	19 38 36.087	17 16 23.41 260.63
2I 22	17 33 45·486 160·431 17 36 25·917	18 20 03 23	2I 22	19 41 11 752	17 11 53·78 276·85 17 07 16·93
23	17 39 06.413 160.496	$-18\ 21\ 47\cdot 49 - 95\cdot 89$	23	19 46 22-319 155-155	$-170232.94_{+291.07}^{283.99}$
	June	10		June	12
0	17 41 46.967	$\begin{bmatrix} -18 & 23 & 23 \cdot 38 \\ 18 & 24 & 50 & 87 \end{bmatrix} - 87 \cdot 49$	0	19 48 57.213	-16 57 41·87 16 52 43·77 +298·10
I 2	17 44 27·572 160·647 17 47 08·219	18 24 50·87 79·09 18 26 09·96	1 2	19 51 31.041	16 52 43·77 305·05
3	17 10 18 002 100 003	18 27 20:62 70:66	3	19 56 40.281 154.003	16 42 26.70 311.93
4	17 52 20.612	18 28 22.84	4	19 59 14.086 153.805	16 37 08·04 310·75
5	17 55 10.342	18 29 16.62 53.78	5	20 01 47.609 153.523	16 31 42.55 325.49
6	17 57 51 · 085 160·748	18 30 01·95 45·33 36·86	6	20 04 20 846 153 237	16 26 10·37 338·77
7	10 00 31.033	18 30 38.81	7	20 00 53.794	10 20 31.00
8	18 03 12.579 160.735	18 31 07·21 18 31 27·15	8	20 09 26·449 152·359 20 11 58·808	16 14 46·28 351·77 16 08 54·51 351·77
9 10	18 05 53·314 160·717 18 08 34·031 160·603	18 31 38.62	10	20 14 30.868 152.060	16 02 56.35 358.16
11	18 11 14.723	18 31 41.63	II	20 17 02.626 151.750	15 56 51.88 304·47
12	18 12 55.282 100.059	18 31 36·18 ⁺ 5 ^{•45}	12	20 10 34.070 151.453	75 50 4T T 370·71
13	18 16 36.000 100.010	18 31 22.27 13.91	13	20 22 05.224 150.834	15 44 24 30 376 87
14	18 19 16.570	18 30 59·92 22·35 18 30 30·14 30·78	14	20 24 36·058 150·834	15 38 01·34 388·97
15	18 21 57.085	10 30 29 14 20 21	15	20 2/ 00.300	13 31 32.3/
16	10 24 3/ 530 160.281	16 29 49·93 47·61	16	20 29 30.707	15 24 57.40
17	10 27 17 917 160 202	18 29 02·32 56·00 18 28 06·32 6·28	17	20 32 00.070	406.53
18	18 29 58·220 160·218 18 32 38·438	18 27 01 94 64 38	18	20 34 36·246 149·249 20 37 05·495 148·025	15 11 30·17 412·24 15 04 37·93 86
20	18 35 18.563	18 25 40.21	20	20 30 34.420 140.925	14 57 40.07
21	18 37 58.588	18 24 28:15	21	20 42 03:021	14 50 36.66 423.41
22	18 40 38.507 159.919	18 22 58.70	22	20 44 31.296	14 43 27 80 420 00
23	18 43 18-311	18 21 21·15 97·64 18 10 25 25 +105·90	23	20 46 59.242	14 36 13·55 434·25 14 38 53 03 +439·56
24	18 45 57.994	-18 19 35.25 +105.90	24	20 49 26.860 147.018	-14 28 53·99 +439·50

ъ 1			ы		A
Hour	Apparent Right Ascension	Apparent Declination	Hour	Apparent Right Ascension	Apparent Declination
	June			June	
.	_	13	١.	1	10
h O	h m s 20 49 26.860 s	-14 28 53.99 ""	h О	22 4I 07.687 s	- 7 19 08·09 <u>"</u>
1	20 51 54.148 14/.200	14 21 29.22 +444.77	I	22 43 10.780 132.093	7 00 04:20 +003:09
2	20 54 21 104 140 930	14 13 50.20 449.93	2	22 45 31 602 131 822	6 58 58.77 005.43
3	20 56 47.728 140.024	14 06 24.31 454.98	3	22 47 43.156 131.554	6 48 51.86 000.91
4	20 50 14.010 140.291	13 58 44.34 459.97	4	22 49 54.445	6 38 43.54 609.67
5	21 01 39.977	13 50 59.46	5	22 52 05.472	6 28 33.87 610.96
6	21 04 05.601 145.624	13 43 09·76 469·70	6	22 54 16.239 130.767	0 18 22 91
7	21 00 30.890	13 35 15.32	7	22 50 20.749	613.36
8	21 00 55.044	13 27 10.22	8	22 50 37.000	5 57 57.30 614.45
9	21 11 20.403	13 19 12.54	9	23 00 47.012	3 4/ 42.91 615.50
10	21 13 44.740	13 11 04 · 35	10	23 02 50.770	5 37 27.41 616.48
11	21 10 08.095	13 02 51.75	11	23 05 00.203	5 27 10.93 617.40
12	21 18 32.308 143.279	12 54 34.80 501.21	12	23 07 15.555 129.032	5 16 53.53 618.27
13	21 20 55·587 142·944 21 23 18·531	12 46 13·59 505·39 12 37 48·20 505·39	13	23 09 24·587 128·797 23 11 33·384 128·565	5 06 35·26 619·07 4 56 16·19 6-28
14	21 25 41 141	12 29 18.71 509.49	15	22 72 47 040 120.303	4 45 56.37 639.51
16	21 28 03.417	12 20 45 20 513 51	16	23 15 50.284	4 35 35.86
17	21 30 25 361 141 944	12 12 07.75 517.45	17	23 17 58-302	4 25 T4:72 021·14
18	21 32 46.972	12 03 26.43 521.32	18	23 20 06.277	4 14 53:00 021:72
19	21 35 08.251 141.2/9	17.54.47.22 525.11	19	23 22 13.942	4 04 30.76
20	21 37 20 200 140 949	11 45 52.51 520.01	20	23 24 21 390 127 448	3 54 08.06 022.70
21	21 39 49.819	11 37 00.07 532.44	21	23 26 28 624	3 43 44.05
22	21 42 10.110	11 28 04.09 535.98	22	23 28 35.647 126.816	3 33 21 49 623 46
23	21 44 30.074 139.637	$-111904.62^{+539.47}_{+542.85}$	23	23 30 42.463 126.612	$-32257.72_{+624.01}^{-023.77}$
	June			June	1
0	21 46 40.711	-11 10 01·77 -11 00 55:50 +546·18	0	23 32 40.075	- 2 72 22.77
1	21 40 00.024 139.313		ı	23 34 55 485	3 02 09.50 +024.21
2	138.989	10.51.46.17 549.42	2	23 37 01 607	2 57 45 75 024.35
3	21 53 46.681 130.000	10 42 33.50 552.50	3	23 30 07.715	2 41 20.72 024.43
4	21 56 05.028 138.347	10 33 17.91 555.68	4	23 41 13.541 125.620	2 30 56.24 624.48
5	21 58 23·056 138·028 22 00 40·768 137·712	10 23 59.22 558.69	5	23 43 19.178 125.637	2 20 31 · 78 624 · 40
6	22 00 40 700 127-206	10 14 37.59	6	23 45 24.631 125.453	2 10 07.30 624.28
7	22 02 50.104	10 05 13.09	7	23 47 29.901	1 59 43.10
8	22 05 15.247	9 33 43.01	8	23 49 34.993	1 49 18.98
9	22 07 32.010	9 40 13.00	9	23 51 39.909	1 30 55.07
10	22 09 40.400	9 30 43.13	10	23 53 44.653 124.574	1 28 31 43 623 33
11 12	22 12 04·634 135·849 22 14 20·483 25 26	9 27 07.92 577.72 9 17 30.20 572.72	11	23 55 49.227	1 07 45 13 622 97
13	22 16 36.029 135.546	0.07.50:05 580:15	13	23 57 53·636 124·246 23 59 57·882 124·285	0 57 22:56 622:57
14	22 18 51.274 135.245	8 58 07.54 582.51	14	0 02 01 969	0.47.00.45
15	22 21 06.220 134.940	8 48 22.74 304.00	15	0 04 05 899 123 930	0.36.38.84
16	22 23 20.870 134.050	8 38 35.73 507.01	16	0 06 00 676	0 26 17.78 021.00
17	22 25 35.225 134.355	8 28 46.57 569.10	17	0 08 13.303 123.027	0 15 57.21 020.47
18	22 27 49.289 134.004	8 18 55.33 591.24	18	0 10 16.783	- 0.05 37.48 019.83
19	22 30 03.063 133.774	8 09 02.09 593.24	19	0 12 20 120 123 337	+ 0.04 41.66 019.14
20	22 32 16.551 133.488	7 59 06.90 595.19	20	0 14 23.316 123.196	0 15 00.08 618.42
21	22 34 29.755	7 49 09·84 597·06 598·87	21	0 16 26.375	0 25 17.72 616.82
22	22 30 42.077	7 39 10.97 600.60	22	0 18 29 299	0 35 34.54 615.96
23	22 30 55.320	7 29 10.37	23	0 20 32.093	0 45 50.50
24	22 41 07.687 132.307	- 7 19 08·09 +002·28	24	0 22 34.758	+ 0 56 05.56

Hour	Apparent Right Ascension	Apparent Declination	Hour	Apparent Right Ascension	Apparent Declination
	June	17		June	19
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	h m s o 22 34.758 s o 24 37.299 122.419 o 26 39.718 122.300 o 28 42.018 o 30 44.203 o 32 46.275 o 34 48.238 o 36 50.046 121.550 o 40 53.498 121.555 o 44 56.512 o 46 57.881 o 48 59.160 o 51 00.354 121.194 o 53 01.465 121.194 o 53 01.465 121.194 o 55 02.495 o 57 03.449 121.036 o 55 02.495 o 57 03.449 122.55	+ 0 56 05.56	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	h m s i 59 09 243 s s 1 59 09 243 i 119 853 2 0 3 08 95 i 119 862 2 05 08 813 2 0 7 08 682 i 19 878 2 11 08 4449 1 19 903 2 15 08 27 0 2 17 08 204 119 953 2 21 08 137 i 119 974 2 23 08 126 120 019 2 25 08 145 2 27 08 189 2 29 08 260 2 31 08 359 2 33 08 488 i 120 120 120 120 120 120 120 120 120 120	+ 8 37 26.69 8 46 10·12 + 523·43 8 54 50·81 520·69 9 03 28·73 517·92 9 12 03·86 512·29 9 20 36·15 509·42 9 29 05·57 509·42 9 37 32·10 9 45 55·71 500·65 10 02 34·02 497·66 10 10 48·66 494·64 10 19 00·26 488·52 10 35 14·19 482·27 10 51 15·56 475·90 10 59 11·46
18	0 59 04.328 120.808	3 57 14.20 591.70	18	2 35 08.649	11 07 04.14 472.08
19 20	1 01 05·136 1 03 05·875 120·672	4 07 04·23 588·33 4 16 52·56 586·57	19 20	2 37 08·842 120·228 2 39 09·070 120·263	11 14 53·56 11 22 39·69 462·82
2 I 22	1 05 00.547	4 26 39·13 584·80 4 36 23·93 582 37	2I 22	2 41 09·333 120·300 2 43 09·633	11 30 22.51
23	1 07 07·157 1 09 07·706 120·491	$+44606.90_{+581.12}^{582.97}$	23	2 45 09·972 120·339 120·378	+11 45 38.08 456.10
ı	June	1	'	June	
0	1 11 08-197	+ 4 55 48.02	0	2 47 10.350	+11 53 10.78
I 2	1 15 00.017	5 05 27·25 577·30 5 15 04·55 577·30	1 2	2 49 10·769 2 51 11·230	12 00 40·05 +449·27 12 08 05·86 +445·81
3	1 17 00.350	5 24 39.88 575.33	3	2 53 11.734	12 15 28 18 442 32
4	1 10 00.637	5 34 13.22 573.34	4	2 55 12.283	12 22 46.00 438.81
5	1 21 09.879	5 43 44·51 571·29 569·23	5	2 57 12·877 120·594	12 30 02 25 435 26
6	1 23 10.078	5 53 13.74 567.12	6	2 59 13.518	12 37 13.95
7 8	1 25 10·239 1 27 10·362	6 02 40·86 564·99 6 12 05·85 564·99	8	3 01 14·206 120·080 3 03 14·942	12 44 22·04 12 51 26·51 424·47
9	I 20 IO·450	6 21 28.65 562.80	9	3 05 15.728	12 58 27.33
10	1 31 10·507 120·057	6 30 40.25 500.00	10	$3\ 07\ 16.565 \frac{120.837}{120.887}$	13 05 24.46
11	1 33 10.534	6 40 07·60 558·35 6 40 23·68 556·08	11	3 09 17.452	13 12 17.89 409.69
12	1 35 10.533	0 49 23 00 552.76	12	3 11 18.392	13 19 07.30
13	1 37 10.500	6 58 37·44 551·41 7 97 48·85 540:04	13	3 13 19·385 121·046 3 15 20·431	13 25 53·51 402·15 13 32 35·66 402·15
14 15	1 39 10·460 119·932 1 41 10·392	7 76 57 80 349.04	14 15	3 17 21.532	12 20 12:00 390:33
16	1 43 10.306	7 26 04.51 540.02	16	3 19 22.688	1 72 45 48 48 394 49
17	T 45 TO-205 119-099	7 35 08.69 544.10	17	3 21 23.899	12 52 10.10 390.02
18	1 47 10.090 119.885	7 44 10.39 541.70	18	3 23 25 · 167 121 · 268	13 58 45·83 386·73 382·81
19	1 49 09·964 110·865	7 53 09·58 539·19 7 53 06·33 536·64	19	3 25 20.492	14 05 08.04
20	15109.829	0 02 00.22	20	3 27 27.874	14 11 27.51
21	1 53 09.000	8 11 00·28 534·80 8 19 51·74 531·46	21	3 29 29 315	14 17 42 41 370 91
22	1 55 09.541 119.852	8 28 40:55 528.81	22	3 31 30·813 121·558 3 33 32·371 (300.09
23 24	1 57 09·393 1 59 09·243	$+83726.69^{+526.14}$	24	3 35 33.988 121.617	+14 36 03·06 +362·85
-7	32 2 10	,	٠.	,	

Hour	Apparent Right Ascension	Apparent Declination	Hour	Apparent Right Ascension	Apparent Declination
<u> </u>	June	21		June	23
h o I 2 3 4 4 5 5 6 6 7 8 8 9 10 11 12 13 14 15 16 17 18 19 20	\$\frac{1}{3}\$ \frac{3}{3}\$ \frac{1}{2}\$ \frac{1}{2}\$ \frac{1}{2}\$ \frac{1}{3}\$ \frac{3}{3}\$ \frac{4}{3}\$ \frac{4}{3}\$ \frac{9}{3}\$ \frac{1}{2}\$ \fra	+14 36 03.06 14 42 01.83 +358.77 14 47 56.52 350.57 14 53 47.09 346.43 15 05 15.78 338.08 15 16 27.73 329.63 15 27 22.74 321.09 15 32 43.83 316.80 15 38 00.63 312.47 15 43 13.10 308.13 15 53 24.99 299.36 15 53 24.99 299.36 16 03 19.31 290.53 16 08 09.84 286.08 16 12 55.92 281.60 16 17 37.52 281.60	6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	5 13 59·718 5 13 59·718 5 16 03·963 124·245 5 18 08·242 124·279 5 20 12·555 124·314 5 24 21·273 124·404 5 26 25·677 5 28 30·108 5 30 34·567 24·459 124·459 124·459 124·459 124·557 5 36 48·087 124·557 5 36 52·638 124·557 5 40 57·208 5 43 01·797 124·666 5 49 15·659 124·635 5 51 20·307 124·668 5 55 29·634 124·666 5 55 29·634 124·666 124·668 124·688 124·688 124·688 124·688 124·688 124·688 124·688 124·688 124·688 124·688 124·688 124·688 124·688 124·688 124·688 124·688 124·688 124·688 124·688 124·688 124·688 124·688 124·688 124·688 124·688 124·688 124·688 124·688	+17 59 57·12 18 02 16·51 +139·39 18 04 30·95 134·44 18 06 40·42 124·50 18 10 44·43 114·51 18 12 38·94 114·51 18 16 12·96 104·50 18 17 52·45 99·49 18 19 26·91 89·43 18 22 20·72 18 23 40·07 79·35 18 23 40·07 79·35 18 24 54·36 69·23 18 27 07·76 18 28 06·87 18 29 00·90 18 29 49·86 48·96 18 30 33·74 43·88
20 21	4 18 21-913	16 26 47.23 2/2.00	21	5 57 34.311	18 31 12.54 38.80
22	4 20 24.855	16 21 15.20 200.07	22	5 50 38.004 124.003	18 31 46.26 33.72
23	4 22 27.856 123.001	$+16\ 35\ 38.82 \begin{array}{c} 263.52 \\ +258.94 \end{array}$	23	6 or 43.682 124.688	$+18\ 32\ 14\cdot 89$ $+23\cdot 54$
	June	22		June	24
0	4 24 30.914	+16 39 57 76	0	6 03 48 374	+18 32 38 43
I 2	4 26 34·029 123·171 4 28 37·200	16 44 12·12 249·75 16 48 21·87 249·75	I 2	6 05 53·068 124·695 6 07 57·763	18 32 56.88 18 33 10.24 13.36
3	4 30 40.427	16 52 26.00 245.12	3	6 10 02:457 124:094	18 33 18-51
4	4 32 43.709 123.282	16 56 27:47 240:48	4	6 12 07.149 124.688	18 33 21.69 3.10
5	4 34 47.046 123.337	17 00 23·29 231·14	5	0 14 11.837	18 33 19.78 7.00
6	4 30 50.437	17 04 14.43	6	0 10 10.519	18 33 12.78
7 8	4 30 53.001	17 08 00·87 17 11 42·61	7 8	6 18 21·195 124·668 6 20 25·863	18 33 00.09
9	4 40 57·377 123·547 4 43 00·924 123·500	17 15 19.61 217.00	9	6 22 30.520 124.057	18 32 43·51 18 32 21·25
10	4 45 04.523 123.599	17 18 51.87	10	6 24 35 166 124 040	18 31 53.00 27.35
11	4 47 08 171 123 648	17 22 19.37	11	6 26 39.800 124.610	18 31 21.47 32.43
12	4 49 11.009	17 25 42.09 197.94	12	0 28 44 419	18 30 43·96 37·51 42·58
13	4 21 13.013 122.703	17 29 00.03	13	0 30 49.023	10 30 01.30
14	4 55 19 400 123 839	17 32 13.15	14	0 32 33.009 124.567	10 29 13./3
15 16	4 55 23.247	17 35 21·46 183·48 17 38 24·94 178·62	15 16	6 34 58·176 124·548 6 37 02·724 124·548	10 20 21.01
17	4 57 27·132 123·929 4 59 31·061	17 41 23.56	17	6 39 07.250 124.526	18 27 23·23 62·83 18 26 20·40 67 82
18	5 01 35.034 123.973	17 44 17:33 173:77	18	6 41 11.753 124.503	18 25 12.51 07.89
19	5 03 30.040 124.015	17 47 06.22 108.89	19	6 43 16.231 124.4/0	18 23 50.58 72.93
20	5 05 43.105	17 49 50.22	20	6 45 20.684 124.453	18 22 41.61 77.97
21	5 07 47·201 124·096	17 52 29.32 159.10	21	6 47 25.109 124.425	18 21 18.61
22	2 09 21.330	1/ 33 03.32	22	0 49 29.500	10 19 50.59
23	5 11 55.509	17 57 32.79	23	0 51 33.073	10 10 17.54
24	5 13 59.718 124.209	+17 59 57.12 +144.33	24	6 53 38.208 124.335	+18 16 39.49

Hour	Apparent Right Ascension	Apparent Declination	Hour	Apparent Right Ascension	Apparent Declination
	June	25	June 27		
1 2 3 4 4 5 6 6 7 8 9 10 11 12 13 14 15 16	6 53 38·208 8 124·303 124·269 6 57 46·780 6 59 51·013 7 01 55·210 7 03 59·369 7 06 03·489 7 08 07·569 7 10 11·607 7 12 15·602 7 14 19·554 7 16 23·460 7 18 27·320 7 20 31·133 7 22 34·898 7 24 38·613 7 26 42·278 123·665 7 16 23·460 7 18 27·320 7 20 31·133 7 22 34·898 7 24 38·613 7 26 42·278 133·665 7 18 27·366 123·665 7 26 42·278 133·665 7 18 27·366 123·665 7 18 27·366 123·665 7 18 27·366 123·665 7 26 42·278 133·665 7 18 27·366 123·666 123 123 123 123 123 123 123 123 123	+ 18 16 39·49 18 14 56·44 18 13 08·39 18 11 15·36 18 09 17·35 18 07 14·38 18 05 06·46 18 02 53·59 18 00 35·79 17 58 13·07 17 55 45·44 17 53 12·91 17 50 35·49 17 47 53·20 17 42 14·06 17 69 17 39 17·23 181·65	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	h m s 8 32 08·341 s 121·623 s 34 09·964 s 36 11·519 s 121·489 s 121·433 s 42 15·787 s 44 17·077 s 46 18·301 s 42 12·158 s 52 21·582 s 54 22·547 s 56 23·447 s 58 24·285 s 24·2	+15 24 05·24 15 18 38·61 330·81 330·81 330·81 330·81 330·91 330·13 343·25 343·25 347·34 351·42 351·42 36·20 355·47 363·49 3649 370·47 371·42
17 18 19 20 21	7 28 45·892 123·504 7 30 49·453 123·508 7 32 52·961 123·454 7 34 56·415 123·398 7 36 59·813	17 36 15.58 17 33 09.12 17 29 57.88 17 26 41.86 17 23 21.08	17 18 19 20 21	9 00 27·011 9 08 27·540 9 10 28·009 9 12 28·420 9 14 28·773	13 42 10·04 13 35 44·25 13 29 05·89 13 22 23·78 402·11 13 15 37·06
22	7 39 03.156 123.285	17 19 55·56 205·52 210·25	22 23	9 16 29.068 120.239	13 08 48·44 413·18
-3	June	- 214.90		June	-410.82
0	7 43 09·669 7 45 12·839 123·170 123·111	+17 12 50.35 -219.66 $17 09 10.69$	0	9 20 29·490 9 22 29·620 120·075	+12 54 58·44 12 47 58·00
2 3 4	7 47 15.950 123.050 7 49 19.000 122.991 7 51 21.991 122.929	17 05 20·30 229·00 17 01 37·36 233·64 16 57 43·72 238.36	2 3 4	9 24 29·695 120·023 9 26 29·718 119·972 9 28 29·690 119·921	12 40 53·98 12 33 46·41 12 26 35·30 434·61 434·61
5 6 7	7 53 24.920 7 55 27.787 7 57 30.502	16 53 45·40 16 49 42·59 16 45 35·12	5 6 7	9 30 29.611 9 32 29.483 119.824	12 19 20·09 12 12 02·61 438·08 12 04 41·08 441·53
8 9	7 59 33·334 122·679 8 01 36·013	16 41 23·09 256·58	8	9 36 29·084 119·777 9 38 28·816 69-	11 57 16·13 444·95 11 49 47·79 448·34
10	8 03 38.628 122.615	16 32 45.39	10	9 40 28.503	11 42 16.09 451.70
11	8 07 43.664	16 23 40.64	11	9 42 28.147	11 34 41·05 458·35 11 27 02·70 461·62
13	8 09 46.085	16 19 15.05 274.59	13	9 46 27.311	11 19 21.08 461.87
14	8 13 50.730	16 14 30.00 283.48	14	9 40 20.034	11 11 36·21 468·09 11 03 48·12
16	8 15 52.953	16 05 04.63	16	9 52 25.769 119.449	10 55 56.83
17 18	8 17 55·110 122·091 8 19 57·201	15 55 15:60	17 18	9 54 25.184 119.382	10 40 02.39
19	8 21 59.225	15 50 14.60 301.00	19	9 58 23.917	10 32 04.12 483.75
20	0 24 01.102	15 45 09·36 305·33 15 30 50·73 309·63	20 21	10 00 23.238	10 24 00.37
2I 22	8 28 04 895	15 39 59.73	22	10 02 22.530	TO 07 43.74 409.02
23	8 30 06.652 121.757	15 29 27.65	23	10 06 21.038 119.241	9 59 30.94 492.76
24	8 32 08-341 121-039	+15 24 05.24	24	10 08 20.256	+ 9 51 15.18 493.70

Hour	Apparent Right Ascension	Apparent Declination	Hour	Apparent Right Ascension	Apparent Declination
	June	29		July	1
1 2 3 4 5 5 6 6 7 7 8 8 9 10 11 12 13 14 15 16 17 18 19 20 21	h m s 10 08 20·256 s 119·198 119·177 119·18 119·171 119·161 119·177 119·161 119·177 119·18 119·177 119·18 119·177 119·18 119·177 119·178 119·179 119·1	+ 9 51 15·18	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	h m s 11 43 57·268 11 45 58·097 120·928 11 47 59·025 121·032 11 50 00·057 121·136 11 52 01·193 121·245 11 56 03·795 121·471 12 00 06·855 121·710 12 04 10·399 12 06 12·360 12 08 14·451 12 10 16·676 12 12 19·037 12 14 21·537 122-50 12 18 26·971 122-938 12 19 20 39·05 12 24 36·248 12 24 36·248 12 26 39·654	+ 2 27 02·49 -601·01 2 17 01·48 602·27 1 56 55·71 604·67 1 46 51·04 605·83 1 26 38·28 606·93 1 16 30·29 609·01 1 06 21·28 600·01 0 46 00·34 611·83 0 35 48·51 612·70 0 25 35·81 612·70 0 15 22·31 + 0 05 08·03 - 0 05 06·98 615·69 0 15 22·67 616·33 0 25 39·00 616·93 0 35 55·93 617·48 0 46 13·41 617·98 0 46 49·84 618·86
22 23	10 52 01·162 119·215 10 54 00·403 119·241	6 38 02.69 552.97 + 6 28 47.49 555.20	22 23	12 28 43·221 123·567 12 30 46·955 123·734	1 17 08.70 619.23
	June	-557.46		July	-019.55
0 1 2 3 4 5 6 7 8 9 10 11	10 55 59·672 10 57 58·972 10 59 58·304 11 01 57·671 11 03 57·077 11 05 56·523 11 07 56·012 11 09 55·546 11 13 55·129 11 13 54·763 11 15 54·451 11 17 54·195 11 19·5308	+ 6 19 30.09 6 10 10.52 - 559.57 6 00 48.82 561.70 5 51 25.02 563.80 5 41 59.16 565.86 5 32 31.27 569.89 5 23 01.38 571.84 5 13 29.54 573.78 5 03 55.76 575.67 4 54 20.09 577.52 4 44 42.57 579.34 4 35 03.23 581.13	0 1 2 3 4 5 6 7 8 9 10 11 12	12 32 50·856 12 34 54·930 12 36 59·178 12 39 03·605 12 41 08·213 12 43 13·006 12 43 13·006 12 47 23·159 12 49 28·526 12 51 34·090 12 55 45·825 12 57 52·001	- I 37 47·48 I 48 07·31 620·06 I 58 27·37 620·23 2 08 47·60 620·36 2 19 07·96 620·45 2 29 28·41 620·48 2 39 48·89 620·47 3 00 29·75 620·28 3 10 50·03 620·11 3 21 10·14 619·89 3 13 0·03 619·62
12 13 14 15 16 17 18 19 20 21	11 21 53·863 119·930 119·930 11 23 53·793 119·997 120·067 11 27 53·857 120·140 11 31 54·213 120·295 13 54·885 120·377 120·462 11 37 55·347 120·548 11 30 55·805	4 25 22.10 4 15 39.22 584.60 3 56 08.35 3 46 20.44 3 36 30.92 3 26 39.83 3 16 47.21 3 06 53.10 595.56 2 47 20.55 596.99	13 14 15 16 17 18 19 20 21	12 57 52·001 12 59 58·389 13 02 04·990 13 04 11·807 13 06 18·846 13 08 26·107 13 10 33·595 13 12 41·313 13 14 49·263 13 16 57·449 13 19 05·874 128·668	3 52 08-94 618-92 4 02 27-86 618-48 4 12 46-34 618-00 4 23 04-34 617-46 4 33 21-80 616-86 4 43 38-66 616-21 4 53 54-87 615-51 5 04 10-38 614-74 5 14 25-12 613-92
23 24	11 41 56·535 120·733 11 43 57·268	$\begin{array}{c} 2470033 & 598.36 \\ 23702.19 & 599.70 \\ + 22702.49 & -599.70 \end{array}$	23 24	13 21 14·542 128·912 13.23 23·454	5 34 52·08 - 5 45 04·19

Hour	Apparent Right Ascension	Apparent Declination	Hour	Apparent Right Ascension	Apparent Declination
	July	3		July	5
h o i 2 3 4 5 6 7 8 9 10 11 12	h m s 13 23 23·454 129·161 13 25 32·615 129·412 13 27 42·027 129·666 13 29 51·693 129·923 13 32 01·616 130·184 13 34 11·800 130·184 13 36 22·247 130·712 13 38 32·959 130·982 130·982 13 40 43·941 131·528 13 45 06·722 131·805 13 47 18·527 132·086	- 5 45 04·19 5 55 15·30 610·06 6 05 25·36 608·94 6 15 34·30 607·77 6 25 42·07 606·53 6 35 48·60 605·24 6 45 53·84 603·87 7 06 00·17 7 16 01·14 7 26 00·57 7 35 58·38 7 45 54·52 50·14	1 2 3 4 5 6 7 8 9 10 11 12	h m s 15 12 11·341 s 15 14 35·238 144·238 15 16 59·476 15 19 24·055 144·579 15 21 48·975 145·259 15 24 14·234 145·600 15 26 39·834 145·600 15 29 05·773 146·278 15 33 58·667 146·616 15 36 25·621 147·289 15 41 20·535 147·625	-13 15 11·71 13 23 15·83 479·64 13 31 15·47 475·08 13 47 00·99 13 54 46·70 14 02 27·62 14 10 03·65 14 17 34·72 14 25 00·75 14 32 21·66 14 39 37·36 14 46 47·78
13	13 51 42.981 132.653	7 55 48.92 594.40	13	15 43 48.494 148.301	14 53 52·84 425·06 419·62
14	$\begin{array}{c} 13 \ 53 \ 55 \cdot 634 \\ 13 \ 56 \ 08 \cdot 576 \\ \end{array}$	8 05 41·51 590·72 8 15 32·23 590·72	14 15	15 46 16·785 148·623 15 48 45·408	15 00 52·46 414·10 15 07 46·56 414·10
15 16	13 58 21 808 133 232	8 25 21.00 588.77	16	15 51 14.360 140.952	T5 T4 35.05 408.49
17	14 00 35.334	8 35 07·77 584·69	17	15 53 43·640 149·606	15 14 35 05 15 21 17 · 87 397 · 06
18 19	14 02 49·155 134·119 14 05 03·274	8 54 35:02 582.56	18	15 56 13·246 149·930 15 58 43·176 159 259	15 27 54.93
20	14 07 17.694	0.04 15:35 500:33	20	16 of 13.428 150.252	15 40 51.48 305.32
21	14 09 32·417 134·723 135·028	9 13 53·41 575·70	21	16 o3 43·999 150·888	15 47 10·80 379·3 ² 373·26
22	14 11 47.445	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	22	16 06 14·887 151·203 16 08 46·090	15 53 24.00 367.11
23	14 14 02.780 135.645	- 9 33 02.39 - 570.79	23	151.515	- 300-90
	July		_	July	1 4
0	14 16 18·425 14 18 34·382	$\begin{array}{r} -94233 \cdot 18 \\ 95201 \cdot 41 \\ -658 \cdot 23 \\ \end{array}$	0	16 11 17·605 16 13 49·429	$-16\ 05\ 32 \cdot 07$ $16\ 11\ 26 \cdot 68$
I 2	14.20.50.653	10.01.26.00 505.58	2	16 16 21.550 152.130	16 17 14.01 348·23
3	14 23 07.240	10 10 49.87 560.10	3	16 18 53.992 152.733	16 22 56·71 341·80
4	14 25 24·144 137·224	10 20 09.97	4	10 21 20.725	10 20 31.99
5	14 2/ 41.300	10 29 27.21 554.31	5	16 23 59·754 16 26 33·077	16 34 00·68 322·04 16 39 22·72 322·04
6 7	14 29 58·914 137·869 14 32 16·783 138 134	10 47 52 83 551 31	7	16 20 06.680 153.012	16.44.38.02 315.30
8	14 34 34.077 130.194	10 57 01.06 540.23	8	16 31 40·586 153·897	16 49 46.53 300.51
9	14 36 53·498 138·521 138·849	11 06 06·14 545·08 541·85	9	10 34 14.705	10 54 40 10
10	14 39 12.347	11 15 07·99 538·54 11 24 06·53	10	16 36 49·222 154·730 16 39 23·952 154·730	16 59 42·86 287·70 17 04 30·56
11 12	14 41 31·525 139·509 14 43 51·034 139·841	11 33 01 20 535 17	12	16 41 58.051 154.999	17 09 11.18
13	14 46 10.875	11 41 53·40 531·70 11 41 53·40 528·17	13	16 44 34.215	17 13 44·67 266·30
14	14 48 31.050 140.175	11 50 41.57	14	16 47 09.739 155.779	1/10 10.9/
15	14 50 51.559	11 39 20 13 520.87	15	16 49 45·518 155·779 16 52 31·548	17 22 30.00
16 17	14 53 12·404 141·182 14 55 33·586	12 08 07·00 517·10 12 16 44·10 512.66	16	16 52 21·548 156·275 16 54 57·823 156·275	17 26 41·70 244·32 17 30 46·02 26 88
18	14 57 55-105	12 25 17.36 513.20	18	16 57 34 338 150 515	17 34 42.00
19	15 00 16.962	12 33 46·69 509·33 505·33	19	17 00 11.089 150.751	17 38 32.28 229.38
20	15 02 39.150	12 42 12.02	20	1/ 02 40.0/0	17 42 14.10
21	15 05 01.094	12 50 33·26 497·09 12 58 50·35	2I 22	17 08 02 608 157 423	17 45 40.30
22 23	15 07 24·569 143·216 15 09 47·785 143·556	12.07.02.10 492.84	23	17 10 40:335	17 52 33.66
24	15 12 11.341 143.556	$\begin{bmatrix} 130703^{19} \\ -131511.71 \end{bmatrix} -488.52$	24	17 13 18 179 157 844	-175544.71
•	•				

Hour	Apparent Right Ascension	Apparent Declination	Hour	Apparent Right Ascension	Apparent Declination
	July	<u> </u>	-	July	<u> </u>
h O	h m s	0 / " 	h O	h m s	_17.46.56·07
1	17 15 56.224	17 58 47 93	I	10 24 03.340 159.390	17 43 21 45 + 214 62
2	77 78 24 464 150.240	TROT 43.00 1/5.30	2	19 26 42.597 159.248	17 39 38.88 222.57
3	17 18 34.404 158.430	18 04 30.74	3	19 29 21.689 159.092	17 35 48.40 230.40
4	17 23 51·506 158·612	18 07 10-22 151-48	4	19 32 00.618 158.929	17 31 50.08 230.32
5	17 20 30.295	18 09 41·70 151·48	5	19 34 39·377 158·759	17 27 43:05 240:13
6	17 29 09.253	10 12 03.14	6	19 37 17.961 158.402	17 23 30·07 253·88 261·58
7	17 31 48.375	10 14 20.49	7	19 39 56.363 158.214	17 19 08 49 269 23
8	17 34 27.054	10 10 27.73	8	19 42 34.577	17 14 39.26 276.81
9	1/3/0/002	18 18 20·80	9	19 45 12.597	17 10 02.45
10	17 39 40.054	18 20 17.08	10	194/ 30.410 162.616	17 05 10.11
II	17 42 20.302	18 22 00.33	II	19 50 20.033	17 00 20.30
12	17 45 00-199	18 23 34.73	12	19 33 03.430 757.788	10 55 27.07
13	17 47 46.159 160.075	18 25 00.84 77.80	13	19 33 42 020 156.067	10 50 20-50
14	17 50 26.234 160.182 17 53 06.416	18 26 18·64 69·46	14	19 50 19.593	10 45 00.05
15 16	17 55 46.699	18 28 29 20 61 10	15	20 00 56.332 156.508	10 39 45.57
17	17 58 27.075 160.462	18 29 21 91 52 71	17	20 06 09.111	16 34 17·35 335·32 16 28 42·03 335·32
18	18 01 07.538	18 30 06.33 44.32	18	20.08 45:140 150:029	16 22 59.70 342.33
19	18 03 48 070 100.541	18 30 42.12 35.09	19	20 11 20.922 155.782	16 17 10.43 349.27
20	18 06 28 601 100 012	18 31 00.58	20	20 13 56.454 155.532	16 11 14.27 350.10
21	18 og og 366 100.075	18 31 28.60	21	20 16 21.720 155.270	16 05 11.32 302.95
22	18 11 50:008 100:732	18 31 39.15	22	20 19 06.746	15 50 01.62 309.69
23	18 14 30·877 160·779 160·821	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	23	20 21 41.400 154.753	-15 52 45·29 376·34
	July	, 39		154.484	+ 302.92
o	18 17 11.698	-18 31 34·84 _{+ 14·87}	。	July 20 24 15·983	10
1	18 10 52.552 100.054	18 31 10.07	ı	20 26 50 196	15 39 52·95 + 389·42
2	18 22 33.432	18 30 56.61 23.36	2	20 29 24 · 133 153 · 937	15 33 17.10 395.85
3	18 25 14.330	18 30 24.77 31.84	3	20 31 57.790 153.657	15 26 34.90 402.20
4	18 27 55-238 100-908	18 20 44:44 40:33	4	20 34 31 · 165 153 · 375	15 19 46.43 408.47
5	18 30 36.140 100.911	18 28 55.63	5	20 37 04.254 153.089	15 12 51.76 414.07
6	18 33 17:055 100:900	T8 27 58.25 57.20	6	20 39 37.053 152.799	15.05.51.00 420.70
7	18 35 57·948 160·893	18 26 52 60 65 75	7	20 42 09.560 152.507	14 58 44 20 426 80
8	10 30 30.021	18 25 38.39 74.21 82.66	8	20 44 41 · 772 151 · 913	14 51 31·45 432·75 438·61
9	18 41 19.007	18 24 15.73	9	20 47 13.005	14 44 12 84 444 39
10	18 44 00.477	18 22 44.03	10	20 49 45.296	14 30 40.45
11	10 40 41.244	18 21 05.12	II	20 52 10.007	14 29 10.30
12	160.668	18 19 17.21	12	20 54 47.010	14 21 42.00
13	10 32 02.019	10 1/ 20.91	13	20 57 10.305	14 14 01.43
14	T8 57 23 734 160·521	10 15 10 25	14	20 59 48.690 150.305 21 02 18.763 150.073	14 04 14 /0 472:02
15 16	10.00.04.174	18 13 03·26 141·30 18 10 41·96 141·30	15		13 50 22.73
17	19 00 04 174 160 353	18 08 12.27 149.59	17	21 04 48·522 149·739 21 07 17·964 149·442	13 30 23.42
18	10.05.24.786 100.259	18 05 34.53	18	149.120	13 42 22.93
19	10 08 04.042	18 02 48 47	19	21 12 15.806 148.800	13 34 15·34 492·61 13 26 02·73
20	10 10 44.000 100.048	17 50 54-22 1/4-25	20	21 14 44.382 146.460	13 17 45.20 497.53
21	10 12 24 021 159 931	17 56 51.81	21	21 17 12.546 140.104	13 00 22.83 502.37
22	19 16 04.730 159.009	17.52.41.20 190.52	22	21 10 40.388 147.042	13 00 55.70 507.13
23	19 18 44.409 159.679	17 50 22.70 190.59	23	21 22 07.906 147.518	12.52.23.01 511.79
24	19 21 23.951 159.542	$-174656.07^{+206.63}$	24	21 24 35·100 147·194	$-12\ 43\ 47.55^{+516.36}$

Hour	Apparent Right Ascension	Apparent Declination	Hour	Apparent Right Ascension	Apparent Declination
-	July			July	13
h o I 2 3 4 5 6 7 8 9 10	h m s 21 24 35·100 8 21 27 01·968 146·542 21 29 28·510 146·216 21 31 54·726 145·889 21 36 46·177 145·562 21 36 46·177 145·234 21 41 36·318 144·907 21 44 00·897 144·579 21 46 25·149 143·925	-12 43 47·55 12 35 06·69 + 520·86 12 26 21·43 525·26 12 17 31·85 529·58 12 08 38·05 533·80 11 59 40·11 542·00 11 41 32·15 545·96 11 32 22·30 549·85 11 23 08·67 553·63 11 13 51·33 557·34	h o I 2 3 4 5 6 7 8 9 10	h m s s s s 13 16 06 939 s 132 229 s 18 19 168 131 973 23 22 42 862 131 721 23 24 54 332 131 223 27 05 555 130 978 23 31 27 270 130 499 130 262 23 35 48 031 130 030 1	- 4 48 45·22 4 38 06·68 +638·54 4 27 27·54 639·68 4 16 47·86 640·16 4 06 07·70 640·57 3 55 27·13 640·91 3 44 46·22 641·20 3 23 23·60 641·42 3 23 23·60 641·58 3 12 42·02 641·67
ΙI	21 51 12.673	11 04 30·37 560·96 10 55 05·88 567.04	11	23 40 07·861 129·800 23 42 17·435 129·574	2 51 18.63 641.70
12 13	21 53 35·945 142·946 21 55 58·891 142·621	10 45 37.94	13	23 44 26.784	2 29 55.32 641.61
14 15	21 58 21.512	10 36 00.04	14	23 46 35.913	2 19 13.84 641.28
16	22 03 05.782 141.651	10 16 54.29 580.88	16	23 50 53.520	1 57 51.53 640.72
17 18	22 05 27 433 141 328	10 07 13.41 583.89	17 18	23 53 02.005	1 36 30:46 640:35
19	22 10 09.770 140.688	9 47 42.68 589.69	19	23 57 18.351 127.860	1 25 50.53 630.45
20 21	22 12 30·458 140·371 22 14 50·829 140·371	$\begin{array}{c} 9\ 37\ 52\cdot 99 \\ 9\ 28\ 00\cdot 52 \end{array} \begin{array}{c} 592\cdot 47 \\ \end{array}$	20 21	23 59 26·220 127·668 0 01 33·888 127·472	1 15 11.08 638.93
22	22 17 10.882 140.053	9 18 05.37 595.15	22	0 03 41.361 127.473	0 53 53.81 637.72
23	22 19 30.620 139.424	- 9 08 07·60 +600·29	23	0 05 48.640 127.089	I — O 43 10·11
	July	12		July	
0 I	22 21 50.044 139.111 22 24 09.155 138.801	- 8 58 07·31 8 48 04·58 605·10	1	0 07 55·729 0 10 02·631 126·718	- 0 32 39·10 0 22 02·82 635·48
3	22 26 27·956 138·491 22 28 46·447 138·184	8 37 59·48 607·38 8 27 52·10 600 50	3	0 12 09 349 126 537 0 14 15 886 126 269	0 11 27·34 634·63 - 0 00 52·71 622.55
4	22 31 04.631 137.878	8 17 42.51 611.71	4	0 16 22.246	+ 0 09 41 04 633 75
5 6	22 33 22·509 137·574 22 35 40·083 137·373	8 07 30.80 613.76	5 6	0 18 28.431 126.014	0 20 13.84 631.81
7	22 37 57.356 136.073	7 47 01.31 617.62	7	0 22 40.290 125.680	0 41 16.42 630.68
8	22 40 14.320 126.675	7 36 43.69 619.44 7 26 24.25 623.75	8	0 24 45.970 125.517 0 26 51.487	0 51 40.10 628.54
9 10	22 42 31·003 136·379 22 44 47·382 136·086	7 16 03.08 021.17	10	0 28 56.845	1 12 42.01 626.12
11	22 47 03.468	7 05 40.24 622.84	11	0 31 02.048 125.203	1 23 00.14 624.86
12 13	22 49 19.202	6 44 49.87 625.94	12	0 33 07·097 124·899 0 35 11·996	1 33 33·00 623·53 1 43 56·53 623·17
14	22 53 49.985	6 34 22.48 628.74	14	0 37 16.749	1 54 18.70 620.76
15	22 56 04.919 134.652	0 23 53.74 630.05	15	0 39 21.357	2 04 39.40
16 17	22 58 19·571 134·373 23 00 33·944 134·373	6 02 52.42 631.27	16 17	0 43 30 155	2 14 58·77 617·81 2 25 16·58 616 27
18	23 02 48.039 134.095	5 52 20.01 632.41	18	0 45 34.351 124.963	2 35 32.85 614.68
19	23 05 01.860 133.521	5 41 40.21 624.51	19	0 47 38 414 123 935	2 45 47.53 613.06
20 21	23 07 15.409	5 30 36.54 635.46	20 21	0.57 46 758 123 809	
22	22 11 41.702 133.013	5 10 00.22 637.12	22	123.000	3 16 21 67 607.03
23	23 13 54.451 132.488	4 59 23.09 +637.87	23	0 55 53.411	3 20 29.00 +606.15
24	23 16 06.939	- 4 48 45.22	24	o 57 56·860 123·449	+ 3 36 35·75 + 366·15

Hour	Apparent Right Ascension	Apparent Declination	Hour	Apparent Right Ascension	Apparent Declination
	July	15		July	17
h 0 1 2	h m 8 0 57 56.860 8 1 00 00.196 123.336 1 02 03.421 123.225 1 04 06.537 123.116	+ 3 36 35.75 3 46 40.06 +604.31 3 56 42.50 602.44 3 56 42.50 600.54	h 0 I 2	h m 8 2 35 18·249 8 2 37 19·184 120·935 2 39 20·123 120·945	+10 54 43.01 11 02 39.08 +476.07 11 10 31.75 472.67
3 4 5 6	1 06 09·548 122·909 1 08 12·457 122·810 1 10 15·267 122·810	4 06 43·04 4 16 41·63 598·59 4 26 38·23 596·60 4 36 32·81 594·58 4 46 35·33 599·59	3 4 5 6	2 41 21·068 120·953 2 43 22·021 120·962 2 45 22·983 120·972 2 47 23·955 120·985	11 18 20·98 465·78 11 26 06·76 462·30 11 33 49·06 458·79 11 41 27·85 458·79
7 8 9 10	1 12 17.980 1 14 20.599 1 16 23.127 1 18 25.566	4 46 25·33 590·42 4 56 15·75 588·28 5 06 04·03 586·11 5 15 50·14 583·91	7 8 9 10	2 49 24·940 2 51 25·940 121·004 2 53 26·954 121·032 2 55 27·986	11 49 03·10 451·70 11 56 34·80 451·70 12 04 02·92 448·12 12 11 27·42 444·50
11 12 13 14	1 22 30·192 122·271 1 22 30·192 122·192 1 24 32·384 122·114 1 26 34·498 122·114	5 25 34.05 5 35 15.70 5 44 55.08 5 54 32.15 5 54 32.15	11 12 13 14	2 57 29.030 2 59 30.106 3 01 31.198 121.092 3 03 32.312	12 16 46·29 12 26 05·51 437·22 12 33 19·04 433·53 12 40 28·86 429·82
15 16 17 18	1 28 36·538 121·967 1 30 38·505 121·899 1 32 40·404 121·832 1 34 42·236	6 04 06·86 574·71 6 13 39·19 572·33 6 23 09·11 569·92 6 32 36·57 567·46	15 16 17 18	3 05 33·451 121·139 3 07 34·615 121·164 3 09 35·806 121·219 3 11 37·025 121·219	12 47 34·95 12 54 37·28 13 01 35·84 13 08 30·59
19 20 21 22	I 36 44·004 121·706 I 38 45·710 121·647 I 40 47·357 121·591 I 42 48·948	6 42 01·54 564·97 6 51 24·00 559·90 7 00 43·90 559·30 7 10 01·21 557·31	19 20 21 22	3 13 38·273 121·278 3 15 39·551 121·310 3 17 40·861 121·343 3 19 42·204	13 15 21·51 13 22 08·58 13 28 51·78 13 35 31·09 13 35 31·09
23	1 44 50·485 121·486	+ 7 19 15·91 554·7° +552·05	23	3 21 43.580 121.411	+13 42 06.47 +391.44
0	July 1 46 51 • 971	16 + 7 28 27·96		July	1 72 49 27 27
I	I 48 53·408 121·437	7 27 27 22 + 549 37	0	3 23 44·991 3 25 46·438 121·447	+13 48 37·91 13 55 05·38 +387·47
2	I 50 54·799 121·391	7 46 43.99 543.01	2	3 27 47.921 121.483	14 01 28.80
3	1 52 50.145	7 55 47.90	3	3 29 49 442	14 07 40.34
4 5	1 54 57·450 121·265 1 56 58·715	8 04 49·03 538·33 8 13 47·36	4	3 31 51.002	14 14 03 70 371 20
6	I 58 50.044 121.229	8 22 42 85 535 49	5	3 33 52·601 121·640 3 35 54·241 68	14 20 15·17 367·31 14 26 22·48
7	2 01 01.138 121.194	8 31 35·48 532·03	7	3 37 55.921	14 32 25.60 303.21
8	2 03 02 299	8 40 25·20 5 ²⁹ ·7 ² 8 40 13·00 5 ²⁶ ·80	8	3 39 57.643	14 38 24.79 359.10
9	2 05 03.431	6 49 12.00	9	3 41 59.408	14 44 19·74 354·95 350·79
10	2 07 04.534	0 37 33.04 = 00 06	10	3 44 01.210	14 30 10.53
11	2 09 05·612 2 11 06·667	9 00 30.70	II	3 40 03.008	14 55 57.14
13	2 13 07.700 121.033	9 15 14·53 514·80 9 23 49·33	12	3 48 04·964 121·991 3 50 06·905	15 01 39·54 338·18
14	2 15 08.715	0.20.01.05 511.72	14	3 52 08.892 121.987	15 12 51.65 333.93
15	2 17 00.712 120.99/	0.40.40.67 500.02	15	3 54 TO:025 122.033	15 18 21.32 329.07
16	2 19 10.694 120.982	9 49 15.15 305.40	16	3 56 13.005	15 23 46.71 325.39
17	2 21 11.663 120.969	9 57 37·48 502·33 499·14	17	3 58 15.132 122.174	15 29 07·78 3 ^{21·07} 316·76
18	2 23 12.021	405.03	18		15 34 24.54 313.41
19	2 25 13.570	10 14 12.55	19	4 02 19·528 122·222 120·328 122·270	15 39 30.95
20	2 27 14·512 120·937 2 29 15·449	10 22 25.24 480.41	20	4 04 21.790	15 44 44.99
22	2 31 16.383	10 30 34.65 486.12	2I 22	4 06 24·116 122·318 4 08 26·483 122·367	15 49 40.05 299.26
23	2 33 17.316 120.933	10 46 43·57 +10 54 43·01 +479·44	23	4 10 28.800 122.410	15 54 47·91 15 59 42·75
24	2 35 18.249 120.933	+10 54 43.01 +479.44	24	4 12 31.364	15 59 42·75 +16 04 33·14 +290·39

Hour	Apparent Right Ascension	Apparent Declination	Hour	Apparent Right Ascension	Apparent Declination
	July	19		July	21
1 2 3 4 5 6 7 8 9 10 11 12	h m s 4 12 31·364 s 4 14 33·878 122·514 4 16 36·442 122·613 4 18 39·055 122·662 4 20 41·717 122·712 4 22 44·429 122·762 4 24 47·191 122·811 4 26 50·002 122·860 4 28 52·862 122·909 4 30 55·771 122·959 4 35 01·737 123·056	+16 04 33·14 16 09 19·08 +285·94 16 14 00·54 +276·97 16 18 37·51 +276·97 16 23 09·97 +272·46 16 32 01·28 +263·38 16 36 20·09 +258·81 16 40 34·33 +254·24 249·63 +249·63 16 48 48·99 +240·39 16 52 49·38 +235·75	1 2 3 4 5 6 7 8 9 10 11 12	5 51 22.839 5 124.429 5 53 27.268 124.449 5 55 31.717 124.484 5 59 40.667 6 01 45.166 124.514 60 5 54.207 6 07 58.745 124.559 6 12 07.854 124.559 6 14 12.421 124.573 6 16 16.994 124.573	+ 18 24 43.86 18 25 38.88 + 55.02 18 26 28.84 + 49.96 18 27 13.76
13	4 39 07·898 123·105 4 41 11·050 123·152	17 00 36·21 231·08 17 04 22·62 226·41	13	6 18 21.574 124.583	18 30 04·25 5·78 10·86 18 29 53·39 15 33
15	4 43 14.251 123.247	17 08 04.33	14	6 22 30.743	18 29 37.46
16 17	4 45 17.490	17 11 41 · 34	16	6 24 35·331 124·588 6 26 39·919 124·585	18 29 10.45
18	4 49 24 • 1 35 123 • 342	17 18 41.16 207.54	18	6 28 44.506 124.585	18 28 19.20 31.10
19 20	4 51 27.523	17 22 03.90	19 20	6 32 53.672	18 27 42·97 18 27 01·66 41·31
21	4 55 34·435 123·479	17 28 35.24 193.25	21	6 34 58.247	18 26 15.29 40.37
22	4 57 37.950	1 17 31 43.04	22	0 37 02.817	18 25 23.85 51.44
23	4 59 41.525 123.611	+17 34 47 34 + 178 83	23	6 39 07.378 124.552	+18 24 27·35 - 61·56
۰.	July	20	اما	July	
0	5 01 45·136 5 03 48·790	+17 37 46·17 17 40 40·17	0	6 41 11·930 6 43 16·472	+18 23 25·79 18 22 19·18
2	5 05 52.486 123.696	17 43 29.33 169.10	2	6 45 21.002 124.530	18 21 07.52 71.66
3	5 07 50.224	17 40 13.03	3	6 47 25.519 124.517	18 19 50.81
4 5	5 10 00·003 123·818 5 12 03·821 123·818	17 48 53.06 154.55 17 51 27.61 154.55	4	6 49 30·022 124·487 6 51 34·509	18 18 29·05 86·78 18 17 02·27
6	5 14 07.679 123.050	17 53 57.27	5	6 53 38-979	18 15 30:45
7	5 16 11·576 ^{123·697}	17 56 22.03	7	6 55 43.430 124.451	18 13 53.62
8	5 18 15·510 123·934	17 58 41 · 88 139 · 85	8	6 57 47.862 124.432	18 12 11.70
9 10	5 20 19·482 124·007 5 22 23·489	18 00 56·80 139·99 18 03 06·79 129·99	9 10	6 59 52·273 124·388 7 01 56·661	18 10 24·90 111·87 18 08 33·03 116·86
11	5 24 27.531	18 05 11.84 125.05	11	7 04 01.026	18 06 36 17
12	5 26 31 608 124 077	18 07 11.94	12	7 06 05 366 124 340	18 04 34:33 121:04
13	5 28 35·718 124·110	18 09 07 07 115 13	13	7 08 09·680 124·314	18 02 27.50
14	5 30 39.001	10 10 57.24	14	/ 10 13 90/ 124-258	10 00 15.71
15 16	5 32 44·035 124·204 5 34 48·239	18 12 42·42 100·21 18 14 22·63	15	7 12 18·225 124·229 7 14 22·454	17 57 58·96 141·70 17 55 37·26 146
17	5 36 52.472 124.233	18 15 57.83 95.20	17	7 16 26.651 124.19/	17 53 10.63
18	5 38 56.734 124.289	18 17 28.04	18	7 18 30.817 124.132	17 50 39.06 151.57
19	5 41 01.023	16 16 53.24 80.18	19	7 20 34.949	17 40 02.50
20	5 43 05·338 124·345 5 45 09·679	18 20 13·42 18 21 28·58 75·16	20	7 22 39.040	1/ 45 21.19 166.20
2I 22	5 47 14:043	18 22 38.71 70.13	2I 22	7 24 43.100	17 42 34.90
23	5 49 18.430 124.307	T8 22 42.8T 05·10	23	7 28 51.120 123.907	17 26 47.70 170.04
24	5 51 22.839 124.409	+18 24 43.86 + 60.05	24	7 30 55.069 123.949	+17 33 46·81 -180·89

Hour	Apparent Right Ascension	Apparent Declination	Hour	Apparent Right Ascension	Apparent Declination
	July	23		July	25
h 0 1 2 3	h m s 7 30 55.069 s 7 32 58.977 123.867 7 35 02.844 123.824 7 37 06.668 123.782 7 39 10.450 123.737	+17 33 46.81 17 30 41.07 190.57 17 27 30.50 195.38 17 24 15.12 200.19 17 20 54.93 204.97	h 0 1 2 3 4	h m s 9 09 02·980 s 9 11 04·178 121·198 9 13 05·316 121·077 9 15 06·393 121·017 9 17 07·410 120·958	+13 39 29.79 " 13 32 53.67 399.92 13 26 13.75 493.69 13 19 30.06 497.43 411.15
5 6 7	7 41 14·187 123·692 7 43 17·879 123·646 7 45 21·525 23 23	17 17 29·90 17 14 00·21 214·50	5 6 7	9 19 08·308 9 21 09·267 9 23 10·107	13 05 51·48 41·83 12 58 56·65 418·49
8	7 47 25·124 123·599 7 49 28·675 123·551	17 06 46·46 17 03 02·49 223·97 228·68	8	9 25 10·890 120·724 9 27 11·614 120·668	12 44 56·05 425·71 12 37 50·34 429·29
10	7 51 32·177 123·452 7 53 35·629 123·401	16 55 20·44 233·37 238·05	11	9 31 12 894 120 612	12 23 28 24 432 81
12 13 14	7 55 39.030 123.350 7 57 42.380 123.298 7 59 45.678 223.245	16 51 22·39 242·70 16 47 19·69 247·35 16 43 12·34	12 13 14	9 33 13·451 9 35 13·952 120·448 9 37 14·400	12 16 11·91 439·81 12 08 52·10 439·81 12 01 28·85 443·25
15	8 o1 48·923 123·191 8 o3 52·114 123·191	16 39 00·37 256·57 16 34 43·80 261·15	15	9 39 14·795 120·342 9 41 15·137 120·290	11 54 02·18 440·07 11 46 32·12 450·06
17 18	8 05 55.251 123.082 8 07 58.333 123.026	16 30 22.65 16 25 56.93 265.72	17 18	9 43 15.427	11 31 21 97 456 74
19 20 21	8 10 01·359 122·969 8 12 04·328 122·913 8 14 07·241 122·913	16 16 51 · 86 279·30	19 20 21	9 47 15·857 120·141 9 49 15·998 120·094 9 51 16·092 120·094	11 15 58·65 463·29 11 08 12·13 466·52
22 23	8 16 10·096 122·797 8 18 12·893 122·738	16 07 28·78 283·78 +16 03 40:53 288·25	22 23	9 53 16·138 120·001 9 55 16·139 119·957	11 00 22·41 472·89 +10 52 29·52 476·02
-	July			July	'
0 I	8 20 15.631 8 22 18.310	+15 57 47·83 15 52 50·72	0	9 57 16·096 9 59 16·008 119·912	+10 44 33.50
2	8 24 20·930 122·560	15 47 49·20 301·52	2	10 01 15.879 119.871	10 28 32 18 482 19
3	8 20 23.490	15 42 43.30	3	10 03 15.708	10 20 20.95
4 5	8 28 25.989 122.439 8 30 28.428	15 37 33·05 314·59 15 32 18·46 319	4	10 05 15.497 119.751	10 12 18.71 491.21
6	8 32 30.806 122.378	15 26 59·56 318·90 15 26 36·27 3 ²³ ·19	6	10 09 14.961 119.713	9 55 53.36 494.14
7	8 34 33·122 122·316	15 21 30.3/	7	10 11 14.038	9 47 30.30
8 9	8 36 35·377 122·192 8 38 37·569 122·132	15 16 08·92 331·69 15 10 37·23 225 225	8	10 13 14.280 119.609	9 39 16·38 502·76 9 30 53·62
10	8 40 39.700 122.131	15 05 01.32 335.91	10	10 17 13.465 119.576	0.22.28:05 505.57
11	8 42 41.769 122.006	14 59 21 21 340 11	11	10 19 13.012 119.547	9 13 59.72 508.33
12	8 44 43.775	14 53 36·94 344·27 348·42	12	10 21 12-529	9 05 28.04
13	8 48 47 500 121.881	14 47 40.52 352.53	13	10 23 12·018 119·464 10 25 11·482 119·464	8 48 18.42 516.44
15	8 50 49.418	14 41 55·99 356·63 14 35 59·36	14	10 27 10.021	8 20 20.24 519.00
16	8 52 51 174	14 20 58:66 300.70	16	10 29 10.337	8 30 57.66
17	0 - 1 - 2 0 - 121.093	14 23 53·92 364·74 368·75	17	10 31 09.732	8 22 13·41 524·25 8 12 26·63 526·78
18	8 56 54·498 121·631	14 17 45.17	18	10 33 09.107	5 13 20.03
19	8 58 50.007	14 11 32.42 376.71	19	10 35 08.404	0 04 37.30
20 21	9 00 57.573 121.444 9 02 59.017	13 58 55.07 380.64	20 21	10 37 07 805 119 327 10 39 07 132 119 327	7 55 45.03
22	9 05 00.400 121.303	12 22 20 20 304.22	22	10 41 06.445	7 7 7 4 02 530.55
. 23	9 07 01 • 721 121 • 321	13 46 02:08 300:44	23	10 43 05.748 119.303	7 28 56.02 538.90
24	9 09 02.980 121.259	+13 39 29.79	24	10 45 05.042	+ 7 19 54·80 ^{-541·22}

Hour	Apparent Right Ascension	Apparent Declination	Hour	Apparent Right Ascension	Apparent Declination
	July	27		July	29
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	h m s 10 45 05·042 119·287 10 47 04·329 10 49 03·610 10 51 02·888 10 53 02·164 119·277 10 55 01·441 119·279 10 57 00·720 119·289 11 00 59·293 119·299 11 04 57·901 119·329 11 06 57·223 119·337 11 10 55·914 119·373 11 12 55·287 119·373 11 14 54·682 119·373 11 14 54·682 119·395 11 14 54·682 119·419 11 16 54·101 119·444 11 18 53·545 119·473 11 12 55·2521 119·537 11 12 55·2521 119·537 11 12 55·2521 119·537	+ 7 19 54.80 7 10 51.29 7 01 45.54 6 52 37.57 6 43 27.43 6 34 15.15 6 25 00.77 6 15 44.33 6 06 25.85 556.48 5 57 05.38 5 28 52.39 5 19 24.33 5 09 54.46 5 00 22.82 5 17.64 5 14.38 5 15.49 5 15.40 5 15.	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	h m s 12 21 02·572 s 121·597 12 23 04·169 121·708 12 25 05·877 121·822 12 27 07·699 121·941 12 29 09·640 122·060 12 31 11·700 122·060 12 31 11·700 122·184 122·309 12 37 18·632 122·379 12 39 21·203 122·705 12 41 23·908 122·439 122·439 122·439 122·439 122·439 122·439 122·439 122·439 122·439 122·439 122·439 122·439 122·571 122·984 124·529 123·575 125 3 43·134 123·731 12 55 46·865 123·889 125 7 50·754 124·050 12 59 54·804 124·214 13 01 59·018 124·381 13 04 03·399 124·551	- 0 26 16-99 - 608-14 0 36 25-13 608-49 0 46 33-62 608-78 0 56 42-40 609-04 1 106 51-44 609-24 1 17 00-68 609-40 1 27 10-08 609-51 1 37 19-59 609-59 1 47 29-18 609-61 1 57 38-79 609-52 2 07 48-37 609-52 2 17 57-89 609-40 2 28 07-29 609-24 2 38 16-53 609-03 2 48 25-56 608-77 3 18 50-90 3 28 58-61 607-25 3 49 12-62 3 59 18-82 605-61
22 23	11 28 51 239 119 649	3 52 55.03 584.41	22	13 06 07·950 124·724 13 08 12·674 124·899	- 4 19 29·38 604·95
	July			July	·
0 1 2 3 4 5 6 7 8 9 10 11 12 13 14	11 32 50·580 11 34 50·317 11 36 50·101 11 38 49·936 11 38 49·936 11 40 49·822 11 42 49·764 11 42 49·763 120·59 11 44 49·763 120·121 11 48 49·943 120·121 11 50 50·130 120·255 11 54 50·710 120·398 11 58 51·582 120·474 120·633	+ 3 33 24·79 3 23 37·58 588·56 3 13 49·02 589·86 3 03 59·16 592·34 2 44 15·69 2 34 22·15 593·57 2 24 27·48 596·84 1 54 37·00 598·85 1 34 38·37 600·68 1 14 36·15 602·35 1 04 33·80 603·12	3 4 5 6 7 8 9 10 11 12 13 14 15	13 10 17·573 125·079 13 12 22·652 125·260 13 14 27·912 125·260 13 16 33·357 125·632 13 18 38·989 125·632 13 20 44·811 126·016 13 22 50·827 126·212 13 24 57·039 126·411 13 27 03·450 126·612 13 29 10·062 126·818 13 31 16·880 127·025 13 33 23·905 127·025 13 35 31·140 127·244 13 37 38·589 127·664 13 39 46·253 127·884 13 41 54·137 128·104	- 4 29 33·64 4 39 37·14 602·70 4 49 39·84 601·85 4 59 41·69 600·94 5 09 42·63 599·99 5 29 41·59 597·92 5 39 39·51 596·80 5 59 31·94 609 26·35 6 19 19·48 59·68 6 29 11·28 590·42 6 48 50·68 58·98 6 58 38·16 58·748
16 17	12 04 53·485 120·804 12 06 54·289 120·804	0 54 30.68 603.85 0 44 26.83 604.54	17	13 46 10·570 128·557	7 18 08 41 582 66
18 19 20 21	12 10 56·167 121·080 12 12 57·247 121·178 12 14 58·425 121·278 12 16 59·703 121·28	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	19 20 21 22	13 50 27·912 129·018 13 52 36·930 129·253 13 54 46·183 129·491 13 56 55·674 129·731	7 37 32·01 579·16 7 47 11·17 579·16 7 56 48·50 575·43 8 06 23·93 573·48
23 24	12 19 01.085			13 59 05.405	0 15 57.41

Hour	Apparent Right Ascension	Apparent Declination	Hour	Apparent Right Ascension	Apparent Declination
	July	31		Augus	st 2
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 1	h m 8 14 01 15·378 14 03 25·597 14 05 36·064 14 07 46·781 130·97 14 09 57·751 131·225 14 12 08·976 131·482 14 14 20·458 131·481 14 16 32·201 132·269 14 20 56·474 132·536 14 23 09·010 132·805 14 25 21·815 133·376 14 27 34·891 133·3624 14 32 01·863 133·3624 14 32 01·863 133·902 14 34 15·765 14 38 44·406 14 40 59·150 14 43 14·179 14 45 29·494 135·604	- 8 25 28.88 8 34 58.28 567.27 8 44 25.55 8 53 50.63 9 03 13.47 9 12 33.99 9 21 52.15 9 31 07.87 9 40 21.11 550.68 9 49 31.79 9 58 39.85 10 07 45.23 10 16 47.88 10 25 47.71 10 34 44.68 10 25 47.71 10 34 44.68 10 52 29.76 11 01 17.75 524.85 11 10 02.66 11 18 44.27 518.41 11 27 22.68 515.09	h o I 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 1	h m 8 15 50 39·589 15 53 03·658 144·669 15 53 03·658 144·678 15 55 28·033 144·678 15 57 52·711 144·982 16 00 17·693 145·283 16 02 42·976 145·585 16 07 34·446 146·183 16 10 00·629 146·480 16 12 27·109 146·480 16 12 27·109 146·776 16 14 53·885 147·070 16 17 20·955 147·362 16 19 48·317 147·652 16 22 15·969 147·941 16 24 43·910 16 27 12·137 16 29 40·649 16 32 09·442 16 33 37·488 149·93	-15 02 44·29 15 09 18·96 - 394·67 389·37 15 15 48·33 384·01 15 22 12·34 15 28 30·91 378·57 367·51 367·51 361·87 356·18 15 52 49·55 350·41 344·57 16 04 24·53 38·67 16 10 03·20 332·71 16 21 02·58 320·58 16 31 37·58 30·91 16 31 37·58 30·91 16 36 45·77 301·91 16 41 47·68 295·56 16 46 43·24 289·15 16 56 15·06 276·14
2I 22	14 47 45.098	11 35 57.77	2I 22	16 44 37.547	17 00 51 20
23	14 52 17·175 136·477	$-115257\cdot73_{-504\cdot73}$	23	16 47 07·976 150·429 150·692	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
	Augus	t 1		Augus	
0	14 54 33·652 14 56 50·424 137:067	-12 or 22.46 $12 og 43.61$	0	16 49 38·668 16 52 09·619	-17 13 59·81 17 18 09·22 -249·41
2	14 59 07.491	12 18 01·10 497·49	2	16 54 40.826 151.207	17 22 11.80 242.58
3	15 01 24·854 137·662	12 26 14 87 493 77	3	16 57 12·285 151·459 151·708	17 26 07.50
4 i 5	15 03 42·516 137·961 15 06 00·477 - 28 262	12 34 24·86 486·14 12 42 31·00 482·21	5	16 59 43·993 151·954 17 02 15·947	17 29 56·26 17 33 38·02
6	15 08 18.730 130.202	TO 50 22 OT 402'21	6	17 04 48 142 152 195	17 37 12.74
7	15 10 37·302 138·563 15 10 37·302 138·865	12 58 31.43 478.22	7	17 07 20.574 152.666	17 40 40 36 200 46
8	15 12 50.107	13 00 25.59	8	17 09 53.240	17 44 00.82
9 10	15 15 15·336 139·472 15 17 34·808 139·472	13 14 15·63 13 22 01·47	10	17 12 26·135 153·120 17 14 59·255	17 47 14·09 186·01 17 50 20·10
11	15 10 54·586 139·776	13 20 43:04 401:57	11	17 17 32.596 153.341	17 53 18.81
12	15 22 14.668 140.082	13 37 20·29 457·25 452·85	12	17 20 06.154 153.558	17 56 10·18 171·37 163·97
13	15 24 35.057	13 44 53.14 448.37	13	17 22 39.923 153.977	1/30 34.13 126.23
14	15 20 55.752	13 32 21 31 443.84	14	1/ 25 13.900	10 01 30.00
15 16	15 29 16·753 15 31 38·062	13 59 45·35 439·23 14 07 04·58 439·25	15	17 27 48·079 154·179 17 30 22·456 154·560	18 03 59·73 141·52 18 06 21·25
17	15 33 59.678	T4 T4 T0.13 434.22	17	17 32 57.025	18 08 25-21 133-90
18	15 36 21.601 141.923	14 21 28 94 429 81	18	17 35 31.782 154.757	18 10 41.56 126.35
19	15 38 43.832	14 28 33.94 425.00	19	17 38 06.722 154.940	18 12 40.20
20	15 41 00.370	14 35 34.05	20	17 40 41·839 155·117	18 14 31 29
21	15 43 29.215	14 42 29.21	21	1/43 1/ 120 155,456	18 10 14.59
22 23	15 48 15.825	14 49 19·35 14 56 04·40	22	17 45 52·584 155·617 17 48 28·201	18 17 50·14 87·76 18 19 17·90
24	15 50 39.589 143.764	-15 02 44·29 -399·89	24	17 51 03.973 155.772	-18 20 37·85 - 79·95
•	, , , , , , , , , , , , , , , , , , , ,	, , ,			, 3, 3

Hour	Apparent Right Ascension	Apparent Declination	Hour	Apparent Right Ascension	Apparent Declination
	Augus	t 4		Augus	t 6
h o o i 2 2 3 3 4 5 5 6 6 7 8 9 9 10 11 12 13 14 15 16 17 18 19 20	h m s s s s 17 51 03 973 155 923 17 53 39 896 156 067 17 56 15 963 156 205 18 01 28 507 156 465 18 04 04 972 156 586 18 04 04 972 156 586 18 15 50 069 157 100 18 19 46 090 18 22 23 273 18 25 00 534 18 27 37 867 18 30 15 264 18 32 52 720 18 35 30 228 18 38 07 782 18 40 45 375 157 626	-18 20 37.85 18 21 49.94 18 22 54.16 18 23 50.47 18 24 38.86 18 25 19.29 18 25 51.74 18 26 16.19 18 26 32.62 18 26 41.02 18 26 41.02 18 26 33.65 18 26 17.86 18 25 53.97 18 25 21.99 18 24 41.90 18 23 53.69 18 22 57.38 18 21 52.94 18 20 40.39 18 20 40.39 18 20 40.39 18 21 40.39 18 20 40.39	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	h m s 19 56 43·846 155·830 19 59 19·676 155·680 20 01 55·356 155·525 20 04 30·881 155·364 20 09 41·445 155·360 20 12 16·475 154·856 20 14 51·331 154·676 20 17 26·007 154·492 20 22 34·803 154·111 20 25 08·914 153·914 20 27 42·828 153·713 20 30 16·541 153·914 20 32 50·048 153·914 20 35 23·347 20 37 56·430 153·299 153·85 152·2648 152·424 152	-16 47 47·46 16 42 40·01 +307·45 16 37 25·31 16 32 03·40 16 26 34·35 16 20 58·21 16 15 15·04 16 03 27·85 15 57 23·95 15 57 23·95 15 51 13·26 15 38 31·80 15 32 01·15 15 25 23·99 15 18 40·37 15 11 50·38 15 04 54·08 14 57 51·54 14 50 42·84 14 50 42·84 14 51 38·06 15 34 42·84 14 57 51·54 14 50 42·84 14 51 42·38·06 15 37·40 434·78
21	18 46 00.654	18 17 50.93	21	20 50 38.537	14 36 07.26 446.72
22	18 48 38·326 157·685 18 51 16·011	18 16 14·04 105·00 -18 14 29·04 113:08	22	20 53 10.270	14 28 40·53 452·60 -14 21 07·93
23	157.092	+113.00	23	151.250	+450-37
0	Augus 18 53 53·703 157-602	-18 12 35.06	0	Augus	-14 13 29.56
I	18 56 31·395 157·692 18 70 200 281 157·686	18 10 34.78	1	21 00 44.035	14 05 45 48 469 79
2	10 59 09.001	18 08 25.54	2	21 03 14.803	13 57 55.78
3	19 01 40.755	18 06 08·24 145·34 18 03 42·90 145·34	3	21 05 45.323 150.270 21 08 15.593 150.27	13 50 00·54 480·71 13 41 59·83 486 00
4 5	19 04 24·409 157·629 19 07 02·038 157·507	18 01 00.54 153.30	5	21 10 45.610 150.017	13 33 53.74
6	19 99 39.635 15/159/	17.58.28.17 101.37	6	21 13 15.371 149.701	13 25 42.35 491.39
7	10 12 17.103 157.550	17 55 38.82 177.31	7	21 15 44.875 149.245	13 17 25.75 496.60
8	19 14 54 707 157 463	17 52 41.51	8	21 18 14 120	13 09 04.00 506.70
9	19 17 32.170	17 49 30.27	9	21 20 43·103 148·720 21 23 11·823 18.456	13 00 37·21 511·76 12 52 05·45
10	19 20 09·576 157·400 19 22 46·918 157·342	17 46 23·11 201·03 17 43 02·08	10	21 25 40:270 140:450	12 43 28.81 510.04
12	10 25 24 100 15/12/2	200.09	12	21 28 08.467 148.188	12 34 47.36 521.45
13	19 28 01.387	17 35 56.49	13	ar 20 26.288 147.921	12 26 01.21 520.15
14	1 10 20 28 501 13/114	17 32 12.00 224.49	14	21 33 04·038 147·650 21 35 31·410 147·381	12 17 10·42 530·79 12 08 15·10 535·32
15	19 33 15.528 156.027	17 28 19.76 232.24	15	1 21 33 31.419 147.108	12 00 13 10 520 70
16	19 35 52.401	17 24 19.80	16	21 37 58.527	11 29 12.31
17	19 38 29.294	17 20 12.17	17	21 40 25 301 146 561	11 50 11.10
18	156.616	17 15 56.91 262.86	18	21 42 51·922 146·286 21 45 18·208 146·210	11 41 02.72 552.63
19 20	19 43 42.637 156.498 19 46 19.135 156.276	17 11 34.05	20	21 47 44.218	11 22 33.34 550.75
21	10 48 55.511	17 02 25.74 277.91	21	21 50 09.951 143 733	11 12 12.57 500.77
22	10 51 21.750 150.240	16 57 40:37	22	21 52 35.407 143.430	11 03 47.87 504.70
23	19 54 07.872	16 52 47.59 292.78	23	21 55 00.586	10 54 19.31
24	1 2 2 155.9/4	-16 47 47·46 +300·13	24		-10 44 46·99 T5/2·32

Hour	Apparent Right Ascension	Apparent Declination	Hour	Apparent Right Ascension	Apparent Declination
_	Augus	st 8		Augus	t 10
h	h m s	0 , "	h	h m s	0 / "
0	21 57 25·486 s 21 59 50·108 144·622	-10 44 46·99 " 10 35 10·99 +576·00	0 1	23 48 05·255 ⁸	- 2 20 45·12 " 2 20 40 83 +655·29
2	22 02 14.451 144.343	10 25 31.41 579.58	2	23 50 17·580 132·112 23 52 29·692	2 09 49·83 655·11 1 58 54·72 65. 86
3	22 04 38.516 144.005	10.15.48.32 583.09	3	23 54 41.506 131.904	1 47 59·86 654·86
4	22 07 02 301 143 785	10 06 01.82 580.50	4	23 56 53.292	T 27 05.22 054.54
5	22 09 25.808 143.507	9 56 11.99 589.83	5	23 59 04.783	1 26 11 15 054 17
6	22 11 49.036 143.228	9 46 18.92 593.07	6	0 01 16.072 131.089	1 15 17·42 653·73 653·22
7	22 14 11.900	9 30 22.09	7	120.802	1 04 24 20 652 66
8	22 10 34.050	9 20 23.39 602.28	8	0 05 38.053	0 53 31.54 652.03
9 10	22 18 57·051 142·117 22 21 19·168 142·117	9 16 21 · 11 605 · 17 9 06 15 · 94 607 00	9	0 07 48.751 130.504	0 42 39.51
11	22 23 41.007	8 56 07:05 007:99	10	0 09 59.255 130.316	0 31 48.17 650.60
12	22 26 02.571	8 45 57.22 010.72	12	0 14 19.699 130.128	$-0.1007.78^{-049.79}$
13	22 28 23.850 141.288	8 35 43.88	13	0 16 20 642 129 943	+ 0.00 41.14 048.92
14	22 30 44·872 141·013	8 25 27.97 678 28	14	0 18 39.403	0 11 20 15
15	22 33 03.011	8 15 09.59	15	0 20 48.984 129.581	0 22 16.16 647.01
16	22 35 20.077	623.07	16	0 22 50.309	614.88
17 18	22 37 40.271	7 54 25.70 625.20	17	0 25 07.019	0 43 47.03
19	22 40 06·194 139·653 22 42 25·847	7 44 00.47 627.43	18	0 27 16.677 128.889	0 54 30.77
20	22 44 45.231 139.384	7 33 33·04 629·48 7 23 03·56 633·45	20	0 29 25·566 128·722 0 31 34·288 128·722	1 05 13·30 641·28 1 15 54·58 641·28
21	22 47 04:347 139:110	7 12 32 11 631 45	21	0 22 42.846 120.550	1 26 34·54 639·96
22	22 49 23.198 130.051	7 01 58.77 033.34	22	0.35 51.242 120.390	1 37 13.13
23	22 51 41.783 138.585	$-65123.63_{+636.87}^{635.14}$	23	0.37 50:470	+ 1 47 50:31 037:18
	Augus		'	August	+ 11
0	22 54 00. 705	- 6 40 46.76	0	0 40 07.560	+ I 58 26.02
I	22 56 18.164	6 30 08.24 +038.52	1	0 42 15.487	2.00.00.20 +034.18
2	22 58 35.963 137.799	6 19 28 15 640 09	2	0 44 23 263 127 627	2 19 32.82 632.62
3	23 00 53.503	0 00 40.50	3	0 40 30 890	2 30 03.81 630.99
4	23 03 10.700	5 50 03.00 644.21	4	0 40 30.371	2 40 33.13 627.60
5 6	23 05 27·813 136·772 23 07 44·585 136·772	3 4/ 19.29 645.56	5	0 50 45.709	2 51 00.73
7	23 10 01 · 106 136 · 521	5 36 33·73 646·74 5 25 46·99 6 7 8	7	0 52 52.905 127.059	3 01 26.56 624.01
8	23 12 17-376 130-270	5 14 50·16 047·83	8	0 57 06.886	3 11 50·57 622·16 3 22 12·73
9	23 14 33.397	5.04.10.31 048.85	9.	0.50 12 655 120.789	3 32 32.07
10	23 16 49.172 135.775	4 53 20.51 049.00	IO	T OT 20.224 120.059	3 42 51.25
11	23 19 04·702 ^{135·530} 23 21 10·080 ^{135·287}	4 42 29·84 650·67	11	1 03 26·864 126·530	3 53 07.53 616.28
12	23 21 19 909 125:016	4 31 30.30	12	1 05 33.209 126.282	4 03 21.76 612.14
13	23 23 35.035	4 20 40.20	13	1 07 39.551	4 13 33.90 610.01
14	23 25 49.042	4 09 53.37	14	1 09 45.712	4 23 43.91 607.83
16	23 28 04·413 134·571 23 30 18·749 134·336	3 58 59·96 653·91 3 48 06·05 654·24	15	1 11 51.755	4 33 31 /4 605 60
17	22 22 22.852 134.104	3 37 11.71 654.34	16 17	1 13 57·682 125·814 1 16 03·496 125·814	4 43 3/ 34 602.25
18	23 34 46.726 133.013	2.26 17.01 054·/0	18	I 18 09·200 125·704	4 54 00.69 601.03 5 04 01.72
19	23 37 00.371 133.045	3 15 22.02 654.99	19	I 20 IA.705 125.595	5 14 00.41 598.09
20	23 30 12.701 133,420	3 04 26.81 055.21	20	I 22 20.285 125.490	5 22 56.71 590·30
21	23 41 26·986 ^{133·195}	2 53 31.44 655.44	21	1 24 25.671 125.386	5 33 50.58 593.67
22			22	1 20 30.957	5 43 41.98
23	23 45 52·716 132·755 23 48 05·255 132·539	2 31 40.53 16 6 7 1	23	1 20 30.144	5 53 30.00
24	-5 40 05-455	- 2 20 45·12 +055·41	24	1 30 41.235	+ 6 03 17.23 + 580.35

Hour	Apparent Right Ascension	Apparent Declination	Hour	Apparent Right Ascension	Apparent Declination
	Augus	t 12		Augus	t 14
b o I 2 3 4 5 6 7 8 9 10	h m s s s s 1 30 41·235 s 124·998 s 1 32 46·233 124·996 s 1 34 51·139 124·817 s 39 00·687 124·731 s 1 39 00·687 124·646 s 1 41 05·333 124·565 s 1 43 09·898 124·484 s 1 45 14·382 124·408 s 1 47 18·790 124·332 s 1 51 27·381 124·259 s 1 51 27·381 124·188	+ 6 03 17·23 6 13 00·99 581·14 6 22 42·13 578·48 6 32 20·61 575·79 6 51 29·44 570·28 7 00 59·72 567·47 7 10 27·19 564·64 7 19 51·83 561·75 7 29 13·58 558·84 7 38 32·42 555·99	h 0 1 2 3 4 5 6 7 8 9 10	8 8 8 9 35·150 8 8 122·929 3 11 38·079 122·928 3 13 41·007 122·927 3 15 43·934 122·927 3 17 46·861 122·930 3 21 52·723 122·932 3 23 55·660 2 25 58·602 2 28 01·550 3 30 04·506 122·964	+12 51 28.51
11	1 53 31·509 1 55 35·689	7 47 40.32	I I I 2	3 32 07·470 122·973 3 34 10·443 122·84	14 05 09·57 377·03 14 11 26·60 372·80
13	I 57 39·743 123·989	8 06 11.15 549.91	13	3 36 13·427 3 38 16·422	14 17 39 40 368 55
14	1 59 43.732	8 24 21 80 543.78	14 15	3 40 10.429	14 29 52 · 22 359 · 99
16	2 03 51.527	8 33 22.48 540.08	16	3 42 22 449 123 035	14 35 52.21
17 18	2 05 55.330	8 42 20.02	17 18	3 44 25·484 123·049 3 46 28·533 202 64	14 41 47 30 351 35
19	2 07 59·090 123·700 2 10 02·790	9 99 95.55	19	3 48 31 · 597	14 53 26.24 347.61
20	2 12 06·439 123·649 123·598	9 08 53.47 524.67	20	3 50 34.678 123.008	14 59 00.00 338.26
21	2 14 10.037	9 17 38·14 521·37 9 26 19·51 528	21	3 52 37·776 123·116 3 54 40·892 123·134	15 10 21 00 333 86
22	2 18 17:004	+ 0 34 57.55	23	3 56 44.026 123.134	+15 15 50.45
-3	Augus			Augus	t 15
0	2 20 20.556	+ 9 43 32.24	0	1 3 58 47.170	+15 21 15.47
I	2 22 23·975 123·419 123·380	9 52 03.56 507:00	1	4 00 50 352	15 20 30.03 216.10
2	2 24 27.355	10 00 31.40	2	4 02 53.540	15 31 52·13 311·62 15 37 03·75 227 13
3	2 20 30.09/	10 00 33.94	3	4 04 56.760 123.235	75 10 70 87 30/12
4 5	2 28 34·003 123·271 2 30 37·274 123 220	10 25 34:42 49/-51	5	4.00.03:253	15 47 13.48 302.01
6	2 32 40.513 123.239	10 33 48.40 493.90	6	4 11 06.533 123.302	15 52 11.55
7	2 34 43.721 123.170	10 41 50.03	7	4 13 09.835	15 57 05.08
8	2 30 40.900	10 50 05.08	8	4 15 13·161 123·349 4 17 16·510 123·349	10 00 30.43
9 10	2 38 50·051 123·131 2 40 53·177 123·126		10	4 10 10.884 123.374	16 11 18.25
11	2 42 56.270 123.102	11 14 04 54 475 97	11	4 21 23.281 123.391	16 15 53.44 270.58
12	2 44 59 359	11 21 50.04	12	4 23 26.704 123.447	10 20 24 02
13	2 47 02.419	11 29 45 43 464 86	1.3	4 25 30.151	10 24 49 90 -6
14	- TO TO TOO 122:022	461.11	1 1 4	4 27 33·623 123·498 4 29 37·121 123·533	16 33 27 88 250 03
15 16	2 51 08·482 123·007 2 53 11·489 123·007	11 52 48.73 457.33	16	4 31 40.644 123.523	16 37 39.83
17	2 55 14.481 122.992	12 00 22.25 453.52	17	123 340	10 41 4/.10
18	2 57 17.461	12 0/ 51.90		4 35 47 707	10 45 49.05
19	2 59 20.429	12 15 17.01 441.08	1 19	4 37 51.307	16 53 40 61 233 11
20	3 01 23 307	12 22 39.79 438.08	20	4 41 58.646 123.052	16 57 28 98
21	3 03 26·337 122·943 3 05 29·280 122·03	3 12 29 57.07 434.16	1 22	1 4 44 02.325	17 01 12.60
22 23	3 07 32.217	12 44 22.25		4 46 06.029	17 04 51 . 45
24	122.43	$ +125128\cdot51$	24	1 2 1 1 2 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1	+17 08 25.53

Hour	Apparent Right Ascension	Apparent Declination	Hour	Apparent Right Ascension	Apparent Declination
	Augus	t 16		Augus	t 18
1 2 3 4 5 6 6 7 8 9 10 11 12 13 14 15 16 17	h m s 4 48 09.760 s 4 50 13.516 123.756 4 52 17.299 123.808 4 54 21.107 123.834 4 56 24.941 123.855 5 00 32.685 123.934 5 00 40.529 123.934 5 06 44.488 123.984 5 10 52.479 124.007 5 12 56.511 124.007 5 17 04.643 124.100 5 21 12.865 124.100 5 21 12.865 124.100 124.100 5 21 12.865 124.100 124.100 5 22 12.865 124.100	- 17 08 25.53 17 11 54.81 17 15 19.29 17 18 38.96 17 21 53.81 17 25 03.82 17 28 08.98 17 31 09.29 17 34 04.74 17 36 55.30 17 39 40.99 17 42 21.78 17 44 57.66 17 47 28.63 17 52 15.80 17 54 31.98	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	h m s 6 27 32 963 s 6 29 37 462 124 496 6 31 41 958 124 496 6 33 46 452 124 485 6 37 55 427 124 476 6 39 59 906 124 473 6 42 04 379 124 447 6 40 8 8 44 124 457 6 48 17 748 124 447 6 50 22 185 124 437 6 52 26 610 124 426 6 54 31 024 124 426 6 56 35 424 6 58 39 811 124 37 7 00 44 182 124 37	+18 23 07·11 18 22 37·48 18 22 02·79 18 21 23·04 18 20 38·25 18 19 48·40 18 18 53·51 18 17 53·58 18 16 48·61 18 15 38·60 18 14 23·57 18 13 03·50 18 11 38·41 18 10 08·30 18 08 33·18 18 06 53·06 18 05 07·93
18	5 25 21·174 124·165	17 50 43.22	17	7 04 52.877	18 03 17.81.
19 20	5 27 25·360 124·180 5 29 29·566 124·206	18 00 50·82 116·35 18 02 47·17 116·35	19	7 06 57.198 124.321	17 59 22.61 125.06
21	5 31 33.791 124.225	18 04 28:55 111:38	20 21	7 11 05.784 124.283	17 57 17·55 130·03
22	5 33 38.036 124.245	18 06 24.94	22	7 13 10.047	17 52 52.53 134.99
23	5 35 42.300 124.282	+18 08 06.35 + 96.41	23	7 15 14.288 124.220	$+175032.60_{-144.88}^{139.93}$
	Augus			Augus	
0	5 37 46·582 5 39 50·881	+18 09 42·76 18 11 14·17 91·41	0	7 17 18.508	+17 48 07.72
2	5 41 55 107 124 310	18 12 40.57	2	7 19 22·704 124·173 7 21 26·877	17 45 37·91 154·73
3	5 43 59.529	18 14 01.97	3	7 23 31.025	17 40 23.54 159.04
4	5 46 03·877 124·348	18 15 18 34 76 37	4	7 25 35.148 124.123	17 37 39.00 104.54
5	5 40 00.239	10 10 29.70 66.22	5	7 27 39 244	17 34 49·56 169·44
7	5 52 17:006 124:390	18 17 36·03 61·30 18 18 37·33 66 36	6	7 29 43.313	1/31 55.44
8	5 54 21.400 124.403	18 19 33.59 50.20	7 8	7 31 47·354 124·013 7 33 51·367 122 082	17 28 56·06 184·05 17 25 52·01
9	5 56 25.824 124.415	18 20 24 82 51.23	9	7 35 55.350 123.903	17 22 43.11
10	5 58 30·251 ¹²⁴ ·427 6 00 34 688 ¹²⁴ ·437	18 21 11.01 46.19	10	7 37 59·302 $^{123\cdot952}$	17 19 29 30 193 72
11	0 00 34.000	10 21 52.15	11	7 40 03.223 123.921	17 16 10.83 198.56
12	6 02 39·135 124·455 6 04 43·590 124·455	10 22 20 24	12	7 42 07.113	1/12 4/.47
14	6 06 48 054	18 22 59·29 26·00 18 23 25·29	13	7 44 10.970	17 09 19.31
15	6.08 52.526 124.472	70 00 16 00 20.94	14	7 46 14·793 123·790 7 48 18·583 123·790	17 05 46·37 217·71
16	6 10 57.004 124.478	18 24 02 11 15.00	16	7 50 22.338 123.755	16 58 26.19
17	6 13 01.487	18 24 12.94	17	7 52 26.057 123.719	16 54 38·98 227·21
18	6 15 05 976	18 24 18.71 5.77	18	7 54 29.740 123.083	16 50 47:05 231.93
19	6 17 10.469 124.493	18 24 19·43 4·35	19	7 56 33.387 123.647	16 46 50.41
20	0 19 14.905	10 24 13.00	20	/ 50 30.99/	16 42 49.07 241.34
21	0 21 19.403	10 24 05.00	21	0 00 40.500	10 30 43.05
23	6 23 23·963 124·500 6 25 28·463 124·500	18 23 31 60 19.52	22	0 02 44 101	10 34 32.37
24	6 27 32.963 124.500		23 24	8 04 47·595 123·494 8 06 51·049 123·454	10 30 17.04
• 1	, 5 , 5			- 50 31 049	$+162557.08^{-259.90}$

Hour	Apparent Right Ascension	Apparent Declination	Hour	Apparent Right Ascension	Apparent Declination
	August	: 20	<u> </u>	Augus	t 22
h O I	h m s 8 o6 51·049 s 8 o8 54·464 123·373	+16 25 57·08 " 16 21 32·51 269·17 16 17 03·34 269·17	h O I 2	h m s s s 9 44 44.919 121.307 9 46 46.226 121.270 9 48 47.496	+11 34 05·49 " 11 26 25·98 -459·51 11 18 43·08 462·90
3	8 10 57·837 123·332 8 13 01·169 123·291	16 12 29.60 273.74	3	9 50 48.730	11 10 56.82 469.58
4 5	8 15 04·400 8 17 07·709 123·249	16 07 51·29 282·84 16 03 08·45 287·36	5	9 52 49·929 121·163 9 54 51·092 121·129	10 55 14.36 472.00
6 7	8 19 10.915	15 58 21.09	6	9 56 52·221 121·096 9 58 53·317 121·064	10 47 18.23
8	8 23 17·198 123·120 8 25 20·274 123·076	15 48 32·87 300·82 15 43 32·05 305·35	8	10 00 54.381	10 31 16·34 485·71 10 23 10·63 488·82
10	8 27 23.306	15 38 26·80 305·25 15 33 17·12 309·68	10	10 04 56·415 10 06 57·387	10 15 01.81
11	8 29 26·293 122·943 8 31 29·236 122·898	15 28 03.03 314.09	12	10 08 58.330 120.916	9 58 34.92 494.97
13 14	8 33 32·134 122·853 8 35 34·987 122·807	15 22 44·57 15 17 21·75 322·82	13	10 10 59·246 10 13 00·135	9 50 16·93 500·98 9 41 55·95 503·93
15 16	8 37 37·794 8 30 40·556	15 11 54.59 331.48	15	10 15 00·999 10 17 01·838 120·815	9 25 05 18 506 84
17 18	8 41 43·272 122·669	15 00 47·35 335·76 14 55 07·31 340·04	17 18	10 19 02.053	9 10 35.45
19	8 45 48.565	14 49 23·02 344·29 14 43 34·51	19	10 23 04 219 120 753	8 59 27·51 518·15 8 50 49·36 518·15
20 21	8 47 51·143 122·531 8 49 53·674 122·484	14 37 41.80 352.71	2I 22	10 27 05·705 120·717 10 29 06·422	8 42 08·47 523·58
22 23	8 51 56·158 122·439 8 53 58·597 122·392	+14 25 43.88 361.03	23	10 31 07 · 122 120 · 700	+ 8 24 38.64 520.25
	Augus	t 21		Augus	st 23
0 I	8 56 00.989 8 58 03.334 122.299	+14 19 38·71 14 13 29·44 373·35	0	10 33 07.807 120.671 10 35 08.478 120.660	+ 8 15 49·77 8 06 58·31 534·01
2 3	9 00 05.633 122.253	14 07 10.09 377.39	3	10 37 09·138 120·648 10 39 09·786 120·639	7 49 07.78 536.52
4	9 04 10·093 122·161 9 06 12·254 122·144	13 54 37·27 385·42	4	10 41 10.425	7 40 08.78 541.43
5 6	9 08 14.368	13 41 42 45	Ι6	10 47 12:200	7 22 03.52 546.19
7 8	9 10 16·437 9 12 18·461 121·978	13 28 31 · 83 39/ · 2/	8	10 49 12.914	7 03 48.82 546.51
9 10	9 14 20·439 121·933 9 16 22·372 121·889	13 15 05.05	110	10 53 14.139	6 45 24.99 553.04
11 12	9 18 24 261	13 08 16.79 412.68	11	10 57 15.367	6 26 52.35 557.40
13 14	0.24.20.661 121.130	12 54 27.00 420.21	13	10 59 15.987	6 08 11.21 561.61
15	9 26 31.374	12 40 23.52 427.62	15	11 03 17.245	5 50 47.50 565.66
17	9 30 34.671	12 26 04.61 434.93	3 17	11 07 18.538 120.669	5 39 54·28 569·54 5 30 24·74
18	9 34 37.801	12 11 31.15	3 19	11 11 19.881	5 20 53·32 5/1·42 5 11 20:06 573·26
21	9 36 39.304	11 56 43.40	5 21	1 11 15 21 287	5 01 45.00 576.82
22 23	9 40 42 · 190 121 · 38	3 11 49 14 24 452 6	5 22	2 11 17 22.019 11 19 22.771 120.75	4 52 08·18 4 42 29·65 580:20
24	1 2 1 .74	+11 34 05.49	24	1 1 21 23.547	+ 4 32 49.45

Hour	Apparent	Apparent	Hour	Apparent	Apparent
<u> </u>	Right Ascension Augus	Declination	H	Right Ascension	Declination
	1	L 24 		Augus	1 20
h O	h m s 11 21 23·547 s	+ 4 32 49.45	o h	12 59 07 988 s	-32937.82
I	II 23 24·347	4 23 07.61 -501.04	ı	13 01 12:467 124:4/9	3 30 44:65
2	11 25 25.175	4 13 24 19 583 42	2	13 03 17 079	3 40 50.83 000.18
3	11 27 26.030 120.055	4 03 30.22 584.97	3	13 05 21.826	3 59 56.28 605.45
4	11 29 26 917	3 53 52.75 500.47	4	13 07 26.711 124.885	4 10 00:07
5	11 31 27.836 120.919	3 44 04.81 507.94	5	13 00 31.735 125.024	4 20 04 83 603 86
6	11 33 28.780 120.953	3 34 15.47 509.34	6	13 11 36:002 125:107	4 30 07.82
7	11 35 29.779	3 24 24 74 590 73	7	13 13 42.213 125.311	4 40 00 80 602.07
8	11 37 30.807	3 14 32.69 592.05	8	13 15 47 671 125 458	4 50 10:08 001:09
9	11 39 31.876	3 04 30.35 593.34	9	13 17 53.278 125.007	5.00 11:03
10	11 41 32.987	2 54 44.77 594.50	10	13 19 59.037 125.759	5 10 10:01 598:98
II	11 43 34.143	2 44 48.00 595.70	11	13 22 04 950 125 913	5 20 07.85 597.04
12	II 45 35·345	2 34 52.05 590.94	12	13 24 11.019	5 30 04.49 596.64
13	11 47 36.595	2 24 54.01 590.04	13	13 26 17 246 120 227	5 39 59 90 595 41
14	11 49 37.896	2 14 54.90 599.11	14	13 28 23.635	5 49 54.01 594.11
15	11 51 39.250	2 04 54.77	15	13 30 30 186 126 551	5 59 46.76 592.75
16	11 53 40.659	1 54 52.66	16	13 32 36.903	6 00 38.11 591.35
17	11 55 42.125	1 44 51.62	17	13 34 43.788	6 10 28.00 509.09
18	11 57 43.650 121.525	1 34 48·70 602·92 603·76	18	13 36 50.842	6 29 16.38 588.38
19	11 59 45·236 121·586	I 24 44·94 604·55	19	13 38 58.069	6 39 03 · 19 586 · 81
20	12 01 40.000	1 14 40.39 605.31	20	13 41 05.470	6 48 48 38 585 19
21	12 03 48.601 121.715	1 04 35.08 606.00	21	13 43 13.048	6 58 31.89 583.51
22	12 05 50.305	0 54 29.08 606.66	22	13 45 20.805	7 08 13.66
23	12 07 52.238	+ 0 44 22.42 -607.27	23	$13\ 47\ 28.743 \frac{127.938}{128.122}$	$-71753.65_{-578.14}^{579.99}$
	Augus		ľ	Augus	= -
0	12 09 54 • 163	+ 0 34 15.15	0	13.40.36.865	- 7 27 31.70
I	12 11 56.163	0.24.07.22 -007.03	I	13 51 45 171	7 37 08 04 -570 25
2	12 13 58-240	0 13 58.98 608.34	2	13 53 53.666	7 46 42.33 574.29
3	12 16 00.395	+ 0 03 50 10	3	13 56 02.350 128.684	7 56 14.60 572.27
4	12 18 02·632 122·237	$-0.06 ext{ } 19.07 ext{ } 609.23 ext{ } 609.61$	4	13 58 11.225	8 05 44.81 570.21
5	12 20 04.953	0 10 28.08	5	14 00 20 295	8 15 12.89 568.08
6	12 22 07.359	0 20 30.02	6	14 02 29.560 129.464	8 24 38.80 565.91
7	12 24 09.053	0 30 48.83	7	14 04 39 024 129 663	8 34 02.46 563.66
8	12 20 12 438	0 46 59.27 610.63	8	14 00 48.087	8 43 23.83 561.37
9	12 20 15.115	0 57 09.90	9	14 08 58 553	8 52 42·85 556·61
10	12 30 17.007	1 07 20.00	10	14 11 00.022	9 01 39.40
II	12 32 20.757	1 17 31 50 610 88	II	14 13 10.097	91113.00
12	12 34 23.720	1 27 42.38 610.87	12	14 15 29.380	9 20 25.22
13	12 30 20.798	1 37 53.25	13	14 17 40.072	9 29 34.20
14	12 30 29 9/3 122.282	1 48 04.00	14	14 19 30-9/0 121-116	512.70
15	12 40 33 230	1 58 14.70 610.53	15	14 22 02.092	9 47 44 30 510:05
16	12 42 30.047	2 00 23.29 610.22	16	14 24 13.424	9 30 43.31
17 18	12 44 40.150	2 10 33.02 610 07	17	14 20 24.973	10 05 43.44
	12 40 43.707	2 20 45.09 600.75	18	14 20 30.740	10 14 30.70
19 20	12 48 47.499 123.852	2 30 33.44 600.10	19	14 30 40 / 20 122,200	10 23 31.02
21	12 50 51·351 123·972 12 52 55·323 123·972	2 49 04.84 608.99	20	14 33 00.937	10 32 20.30
22	12 54 59.418	2 59 13.83 608.52	2 I 22	14 35 13.309	10 41 00.05
23	12 57 03.639	3 09 22.33 608.02		14 37 20.020	10 49 49.03
24	12 59 07.988	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	23 24	14 39 38·910 132·04 14 41 52·022 133·112	10 50 29.05
-4	35 07 900	3 ~9 3/ 04	-4	14 41 32-022	-11 07 06·64 -510·79

Hour	Apparent Right Ascension	Apparent Declination	Hour	Apparent Right Ascension	Apparent Declination
	August	28		August	30
1 2 3 4 5 6 7 8 9 10 II	14 44 05 363 133·341 14 44 05 363 133·572 14 46 18·935 133·804 14 48 32·739 134·038 14 50 46·777 134·272 14 53 01·049 134·508 14 55 15·557 134·746 14 57 30·303 14 59 45·286 135·223 15 04 15·972 135·463 15·06 31·676 135·946	-11 07 06.64 " 11 15 40.15 510.16 11 24 10.31 506.76 11 32 37.07 503.30 11 41 00.37 499.77 11 49 20.14 496.20 11 57 36.34 492.55 488.85 12 13 57.74 12 22 02.83 12 30 04.10 12 38 01.49 473.45	h o I 2 3 4 5 6 7 8 9 10 II 1	h m s 16 33 05·452 144·954 16 35 30·406 145·180 16 37 55·586 145·45 16 40 20·991 145·628 16 42 46·619 145·849 16 45 12·468 146·667 16 47 38·535 146·283 16 50 04·818 146·498 16 52 31·316 146·708 16 57 24·942 146·918 16 59 52·066 147·328	-16 37 55.70
12	15 00 47.022	12 45 54·94 _{469·45}	12	17 02 19·394 147·529 17 04 46·923 147·728	17 28 18.63 209.86 17 31 48.49
13	15 11 03·811 136·433 15 13 20·244	12 53 44·39 465·39 13 01 29·78	14	17 07 14.651	17 35 11 68 203.19
15	15 15 36.922 136.078	13 09 11.05 401.27	15	17 09 42.573 147.922	17 38 28.14
16	15 17 53.045 137.168	13 10 40.14	16	17 12 10.688 148.304 17 14 38.992	17 41 37.83
17 18	15 20 11·013 137·415 15 22 28·428 137·415	13 24 20.99 448.55	17 18	17 17 07:482	17 47 36.76
19	15 24 46.000 137.002	12 20 12.72 444.19	19	17 19 36.156 148.074	17 50 25.91 169.15
20	15 27 03.999 137.909	13 46 33·51 439·78 435·30	20	17 22 05.008	17 53 08.14
21	15 29 22.150	13 53 40.01	21	17 24 34.030	17 55 43:41 17 58 11·68
22	15 31 40.501 138.653	14 00 59·57 426·16 -14 08 05·73 421·51	22	17 27 03·240 149·371 17 29 32·611	-18 00 32.01
23	138.901		-3	149.537	-134.10
	Augus	t 29	١.	Augus	t 31
0	130.150	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	0 1	17 32 02·148 17 34 31·848	-18 02 47·07 18 04 54·13
1 2	15 38 37·265 139·399 15 40 56·664 139·399	14 28 56:05 412:02	2	17 37 01.705 149.057	18 06 54.06
3	75 42 16.211 139.047	14 35 43.23	3	17 39 31·718 150·013	18 08 46.81 105.55
4	15 45 36·206 139·895	14 42 25·52 397·35	4	17 42 01.881	18 10 32.30
5	15 47 50.350	14 49 02.87	5	17 44 32.191	18 12 10.09
6	15 50 10.741	14 55 35.20 387.27	6	17 47 02.044	18 15 05:54 83:78
7 8	140.00/	15 02 02·47 382·14 15 08 24·61 376 36	7 8	17 49 33·236 150·727 17 52 03·963 150 857	18 16 22:01 10:41
9	15 57 10:400 141133	15 14 41.57 370.90	١٨	17 54 34.820 150.857	18 17 21.14 09.13
10	15 50 40.779	15 20 52 20 371.72	1 70	2 130.904	18 18 32.92
11	16 02 02 404	15 26 59.71 361.07		17 59 30.910	18 19 27.30 46.08
12	16 04 24.274	15 33 00.70	112	18 02 08.134	18 20 14 28
13	10 00 40.300	15 30 30 44 350 10	1.3	18 04 39.472	18 20 53·84 18 21 25·94
14	10 09 00.745	15 44 40.03 344.67	14	18 00 43 470 151.552	18 21 50:58 24.64
15 16	16 12 54.186 142.041	15 56 10:30 339.09	16	18 12 14 121	18 22 07 74
17	16 16 17.267	16 01 43.84 333.45	17	18 14 45.868 151.747	18 22 17.40
18	16 18 40.587 143.320	16 07 11.61 327.77	1 7 8	18 17 17.707	18 22 19.55
19	14,515,50	10 12 33.03 216.22		18 19 49.631	18 22 14.17
20	16 23 27.940	10 17 49.05	20	18 22 21.638 152.084	
21	10 25 51.909	10 23 00.23	21	152.150	18 21 40·78 28·02 18 21 12·76 25 60
22	10 28 10.232	10 28 04.09	122	1 1 2 20 68, 101	T X 20 27.10
23	10 30 40.727	10 33 03.20	23	0.0 152.207	$\begin{bmatrix} 18 & 20 & 37 & 10 \\ -18 & 19 & 54 & 00 \end{bmatrix} + 43 \cdot 16$
24	11 10 33 03 434	1 2 3/ 33 / 0 .	, -4	r J - J - J	, , , , , ,

	I	T	1	1	1	
Hour	Apparent Right Ascension	Apparent Declination	Hour	Apparent Right Ascension	Apparent Declination	
-	Septem	ber 1		September 3		
h	h m s	o , "	h	h m s	0 , "	
0	18 32 30·388 s	-18 19 54·00 " -18 19 54·00 "	0	20 34 01·031 s	-15 20 24.35	
1	110 35 021733	10 19 03.20	1	20 30 30 / 11	15 13 50.18 + 394.17	
2	18 37 35.131 152.398	18 18 04.03 30.33	2	20 39 00.236 149.525	15 07 09 81 400 37	
3	18 40 07.578	18 16 59·01 05·92	3	20 41 29.605 149.309	15 00 23.31 406.50	
4	18 42 40.069	18 15 45.51 73.50	4	20 43 58.814 149.209	412.57	
5	18 45 12.598	18 14 24 43	5	20 46 27.860 149.046	14 53 30.74 418.59	
6	18 47 45 161 152 563				14 40 32.13	
		18 12 55.75 96.25	6	20 48 56.740 148.712	14 39 27.01	
7	10 50 17.754	18 11 19.50 90.25	7	20 51 25.452	14 32 17 17 436 44	
8	18 52 50.371	10 09 35.00	8	20 33 33.993	14 25 00 42	
9	18 55 23.007 152.651	18 07 44.25	9	40 10 44 100	14 17 38.90 442.02	
10	10 57 55.050		10	20 58 50 551 148 191	14 10 11 18 447 72	
11	14 00 20 310	18 03 38.74	11	21 01 18.564 148.013	14 02 37 83 453 35	
12	19 03 00.983	18 01 24 65	12	21 03 46.396 147.832	13 54 58:02 458:91	
13	TO 05 22.648 152.005	17 59 03.03	13	21 06 14.046 147.650		
14	10.08.06.208 152.000	17 56 33.88 149.15	14	21 08 41.510 147.464	13 47 14.51 469.84	
	19 10 38.958 152.650	150.07			13 39 24.0/	
15		17 53 57 21 164 15	15	21 11 08.787 147.088	13 31 29.47	
16	19 13 11.594 152.617	17 51 13.06 171.64	16	21 13 35.875 146.897	13 23 20.90	
17	19 15 44.211	17 40 21.42	17	21 10 02-772	13 15 23 28 490 86	
18	19 10 10.003	17 45 22.32 186.55	18	21 10 29.470	1 1 3 0 7 12 4 2	
19	19 20 49.300	17 42 15.77	19	21 20 55:005	12 58 56.49 495.93	
20	19 23 21 896 152 530	17 39 01.81	20	21 23 22 299 146 314	12 50 35.56 500.93	
21	19 25 54.387	17 35 40.44	21		12 42 09.69 505.87	
22	19 28 26.835	17 32 11.70	22	21 28 14.331 145.917	12 33 38.97 510.72	
23	10 30 50 235	$-17\ 28\ 35.61$	23	21 30 40.046 145.715	$-12\ 25\ 03\cdot 46$	
-3	152.348	+ 223.42	-3	145.513	+520.22	
	Septem			Septem	ber 4	
0	19 33 31.583	$-172452 \cdot 19$	0	21 33 05.559	$\begin{vmatrix} -12 & 16 & 23 \cdot 24 \\ 12 & 07 & 38 \cdot 30 \\ \end{vmatrix} + 524 \cdot 85$	
I	19 30 03.874	17 21 01 48	I	21 35 30.009		
2	19 38 36.104 152.163	17 17 03 49 237 99	2	21 37 55.975	11 58 48 98 529 41	
3	19 41 08 207	17 12 58 27 245 22	3	21 40 20.875	11 49 55.00 533.89	
4	19 43 40.361 152.094	17.08.45.85	4	21 42 45.568 144.693	11 40 56.79 538.30	
5	19 46 12.379	17.04.26.25 259.00	5	21 45 10.053	TT 2T 54.16 542.03	
6	19 48 44.318 151.939	16 59 59.51	6	21 47 34.330 144.277	- 540.88	
7	19 51 16.174	16 55 25.67 273.84	7	21 49 58 398 144 068	11 22 47.28 551.06	
8	19 53 47.942	16 50 44.77	8	1/2.857	555.15	
9				21 52 22.255 143.647	11 04 21.07	
- 1	19 56 19.618 151.579	16 45 56.83	9	21 54 45 902	10 55 01.09	
10	19 58 51 · 197 151 · 480	201.86	10	21 57 09.330	10 45 30.70	
II	20 01 22.0//	208.78	11	21 59 32.501	10 30 11.00	
12	20 03 34.032	16 30 51.27	12	22 01 55.573	10 26 41.05 570.75	
13	20 06 25.319 151.154	16 25 35·64 3 ²² ·46	13		10 17 06.58 574.47	
14	20 00 30.4/3		14	22 06 40.957	10 07 28.50 578.08	
15	20 11 27.512	16 14 43.96 329.22	15	22 00 03.330 142.3/3	9 57 46.87 501.03	
16	20 13 58.431	16 00 08 01 335.95	16	.22 II 25.480 142.159	9 48 01.77 585.10	
17	20 16 20:226 150.795	16 o3 25·39 342·62	17	22 13 47 434		
18	20 18 50.804 150.000	15 57 36.14 349.25	18	~~ 13 4/ 434 _{141,722}	9 30 13.29	
19				22 10 09.100	9 20 21.50	
	20 21 30 430 150:402	362.36	19	22 10 30.005	9 18 20.49	
20	20 24 00.033 150.265	15 45 37.95 368.83	20	22 20 51.990	9 00 20.33	
21	20 20 31.098	15 39 29.12	21	22 23 13.082	0 50 27.11 604.20	
22	20 29 01.221	13 33 13.00 281.61	22		8 48 22.01 004.20	
23	20 31 31.200	15 20 52.27	23	22 27 54.627	8 38 15.79 607.12	
24	20 34 01.031 149.631	$-152024.35^{+307.92}$	24	22 30 15.080 140.453	$-82805.86^{+609.93}$	
				,	-	

Hour	Apparent Right Ascension	Apparent Declination	Hour	Apparent Right Ascension	Apparent Declination
	Septem	ber 5		Septem	ber 7
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	h m s 22 30 15 080 s 22 32 35 321 140 0241 22 34 55 351 22 37 15 170 22 39 34 778 22 41 54 176 22 44 13 364 22 46 32 344 22 48 51 116 22 51 09 681 22 53 28 040 22 55 46 193 22 58 04 143 23 00 21 888 23 02 39 432 23 04 56 774 23 07 13 916 23 09 30 859 23 13 6 943 23 11 47 60 4 22 55 46 8	- 8 28 05 · 86 8 17 53 · 18 615 · 34 617 · 93 7 57 19 · 91 620 · 42 7 46 59 · 49 622 · 86 7 36 36 · 63 625 · 19 7 26 11 · 44 627 · 46 7 15 43 · 98 629 · 65 7 05 14 · 33 631 · 74 6 54 42 · 59 6 44 08 · 81 635 · 72 6 33 33 · 09 637 · 58 6 22 55 · 51 639 · 38 6 01 35 · 04 642 · 71 5 50 52 · 33 644 · 28 5 40 08 · 05 5 29 22 · 30 5 18 35 · 16 648 · 47	1 2 3 4 5 6 6 7 8 9 10 11 12 13 14 15 16 17 18	6 18 45·194	+ 0 09 41·08 0 20 35·31 0 31 28·67 0 42 21·11 0 53 12·57 1 04 02·97 1 14 52·27 1 25 40·40 1 36 27·29 1 47 12·90 1 57 57·17 2 08 40·02 2 19 21·42 2 30 01·29 2 40 39·59 2 51 16·25 3 01 51·23 3 12 24·47 3 22 55·90 653·36 665·40 648·93 646·89 644·27 642·85 641·40 638·30 639·87 638·30 636·66 631·43 632·24 631·43 629·59
19 20	23 14 04·152 23 16 20·506 136·354	5 07 46.69 649.72	19 20	0 59 58 150	3 33 25.49 627.69
21	23 18 36·665 136·159 23 20 52·632 135·967	4 46 06.09 651.98	2I 22	1 04 15.910 128.715	3 54 18.91 623.72
22 23	23 23 08.407 135.775	- 4 24 21.12	23	1 08 33.234 128.506	J. 4 15 04:20
	Septem	ber 6	١.	Septem	1
0 1 2 3 4 5 6 7 8 9 10 11	23 25 23·992 23 27 39·389 135·397 23 29 54·600 135·024 23 32 09·624 134·841 23 34 24·465 134·658 23 38 53·601 134·298 23 41 07·899 134·120 23 45 35·964 133·77 23 47 49·734 133·598 23 47 49·734 133·598 24 23 52 16·759 133·25	- 4 13 27·18 4 02 32·38 3 51 36·78 3 40 40·47 656·95 3 18 45·99 658·65 3 18 45·99 658·65 3 07 47·97 658·65 2 45 50·72 2 34 51·63 6 2 23 52·34 6 150·54 7 1 50 53·91	3 4 5 6 7 8 9 10 11 12	1 10 41·740 1 128·405 1 14 58·450 1 18 58·450 1 17 06·657 1 18·111 1 19 14·768 1 28·07 1 29 38·544 1 27 46·289 1 29 53·947 1 32 01·521 1 34 09·011 1 36 16·419 1 27·32 1 38 23·748	+ 4 25 23.85 4 35 41.24 615.19 4 45 56.43 612.92 4 56 09.35 5 06 19.97 608.26 5 26 34.09 603.41 5 36 37.50 600.92 5 46 38.42 5 56 36.79 5 60 32.57 6 16 25.72 6 26 16.19 5 87.76 6 36 03.95 5 81.08
14	23 56 43·107 132·92.	1 39 54.48 659.20	9 14	1 40 30.998	5 6 55 31:12 582:19
1(0 01 08.792	1 17 56.10 658.8	9 16	1 44 45.272 127.02	9 505 10:45 3/9:33
I,	7 0 03 21.390	8 1 00 57.29 658.4	$6 \left \frac{1}{18} \right $	3 1 48 59·254 _{126·88}	570.54
1	9 0 07 $40.108 \frac{1}{132.12}$	3 0 45 00.77 657.5	8 2	1 51 00.139 126.81	8 7 33 38 93 567 53
2	I 0 12 10·199 131·90	$\begin{array}{c c} 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 $	1 2	1 55 19·708 126.68	7 52 42.95 561.39
2	2 0 14 22.015	655.7	6 2	2 1 57 26.395	8 02 04 34 558 25
2	4 0 18 45·194 131·51	$ \frac{13.93}{40.08} + 655.00$	2		$\begin{vmatrix} 8 & 11 & 22 \cdot 59 \\ + & 8 & 20 & 37 \cdot 68 \end{vmatrix} + 555 \cdot 09$

_	1				
Hour	Apparent Right Ascension	Apparent Declination	Hour	Apparent Right Ascension	Apparent Declination
	Septem	ber 9		September 11	
h		0 / "	h	h m s	0 , "
0	126.502	+ 8 20 37·68 " 8 20 10 17 + 551·89	0	3 42 08·555 s	+14 32 04 15 "
1	2 03 46.082 126.443	8 29 49·57 548·64		1 3 44 13·042	14 38 06 66
2	2 05 52 525 126 387			3 46 18.722	14 44 04.00
3	20/30/912	8 48 03.57 545.36		3 48 23.705	14 49 58 11 353 45
4	2 10 05 243 126 -331	8 57 05.62 542.05	1 1	3 50 28.862 125.007	14.55.47:00 348:89
5	2 12 11 521 120 278	9 06 04.31 538.69	5	3 52 33.922 125.060	15 01 31.32 344.32
6	2 14 17.746 126.225	0.14.50.62 535.31	6	3 54 38.976	15 07 11 05 339 73
7	2 16 23.920 126.174	9 23 51.51 531.89	7	3 56 44.026	15 12 46 17 335 12
8	2 18 20:044	9 32 39.95 528.44	8	3.58 49.070	220.50
9	2 20 36.121 126.077	521.04	1		15 18 16.67 325.86
10	2 22 42 151 126 030	9 41 24.89 521.42	9	4 00 54 110 125 036	15 23 42.53 321.21
11	2 24 48.135	9 50 06.31 517.87	10	4 02 59 146 125 032	15 29 03.74 316.53
		9 50 44.10 514.28	11	4 05 04.178	15 34 20.27
12	2 26 54.076 125.898	100/10.40	12	4 07 09.207	15 39 32 12 307 15
13	2 20 59.974	10 15 49.12	13	4 09 14.233	15 44 39 27
14	2 31 05.031	10 24 10.13	14	4 11 19.256 125.021	15 49 41.71 302.44
15	2 33 11.048	10 32 39.46 503.33	15	4 13 24·277 125·018	15 54 39.42 297.71
16		10 40 59.08 495.87	16	4 15 29 295	15 59 32.39
17	2 37 23·168 ^{125·741} 2 37 23·168 ^{125·765}		17	4 17 34 311	16 04 20.61
18	2 39 28.873	10 57 27.05 492.10	18	4 19 39.326 125.015	16 09 04 06 283 45
19	$\begin{bmatrix} 2 & 41 & 34.543 \end{bmatrix}$	11 05 35.34 488.29	19	4 21 44.338 125.012	16 13 42.72
20	2 4 3 40 100	11 13 39.81 484.47	20	4 23 49.350	16 18 16.60 ^{273.08}
21	2 45 45.784 125.604	11 21 40 41 480 60	21	4 25 54.359	16 22 45.67
22	2 47 51.357	11 29 37.13	22	4 27 59.368 125.009	16 27 09.92
23	2 49 56.899	+11 37 20:03 4/2:00	23	4 30 04.375	$+163129.35^{259.43}$
١	2 49 30 099		1	4 37 37 37 125.007	3 + 254.58
	Septemb		١.	Septemb	oer 12
0	2 52 02.413	+11 45 18.79	0	4 32 09.382	+16 35 43·93 16 30 53·67 +249·74
I	2 54 07.898	11 53 03.68 +404.89	I	4 34 14.387 125.005	
2	2 30 13.33/ 122 123	12 00 44.57	2	4 30 19 392	16 43 58.54
3	2 50 10.790	12 00 21.44	3	4 38 24.396	16 47 58.54
4	3 00 24.196	12 15 54.26 452.62	4	4 40 29.398 125.002	16 51 53.65
5	3 02 29.502	14 44 44 00	5	4 42 34.400	16 55 43.88
6	3 04 34.944 125.362	12 30 47.65 444.65	6	4 44 39.401	16 59 29.20 225.32
7	3 06 40.283	12 38 08 17 440 52	7	4 46 44.401	17 03 09.61
8	3 08 45.602 125.319	12 45 24.55 436.38	8	4 48 49.400 124.999	17 06 45.09 215.48
9	3 10 50-901 125-299	12 52 36.75 432.20	9	4 50 54.307 124.997	17 10 15.65
10	3 12 56.181 125.280	12 59 44.76	10	4 52 50:304 124.997	17 13 41.27
11	3 15 01.443	13 06 48.55 423.79	11	4 55 04.389 124.995	17 17 01 94 200 67
12	3 17 06.687 125.244	13 13 48.11 419.50	12	4 57 09.383	17 20 17.66 195.72
13	3 19 11.015	13 20 43.39 415.28	13	4 50 14.275 124.992	17 23 28:41 190.75
14	3 21 17.128 125.213	13 27 34.40	14	5 01 10.365	17 26 34 19 185 78
15	3 23 22.325 125.19/	13 34 21.09 406.69	15	5 03 24.353 124.900	17 29 34 99
16	3 25 27.509 125.104	12 41 02.46 402.37	16	5 05 20:340 124:907	17 32 30.81
17	3 27 32.670	13 47 41.48 398.02	17	5 07 34 323	17 35 21.63
18	3 29 37.837	13.54.15.13 393.05	18	5 00 30 305 124 982	17 38 07.46
19	3 31 42.982 125.145	14 00 44.39 389.26	19	5 11 44.283	17 40 48.28 160.82
20	3 33 48.117 125.135	14 07 00.24 304.05	20	5 13 49.258 124.975	17 43 24.09
21	3 35 53.240	14 13 29.66 380.42	21	121.072	1 / 43 24.09
22	3 37 58.354	14 19 45.63 375.97	22	5 15 54·230 124·969	17 45 54.88 145.77
23	3 40 03.459	371.50		5 17 59 199	1 / 40 20.05
24		+ 307.02	23	5 20 04 · 163 124 · 960	17 50 41·39 +17 52 57·10 +135·71
- +	5 F 333	1 -4 J# 04 13	24	5 22 09.123	+17 52 57.10 133.71

Hour	Apparent Right Ascension	Apparent Declination	Hour	Apparent Right Ascension	Apparent Declination
	Septemb	er 13		Septemb	er 15
h O	h m s 5 22 09·123 s 124·956	+17 52 57 10 " +130.67	h O	h m s 7 01 54.067 s 124.216	+18 02 16.26 -111.85 $18 00 24.41$
I	5 24 14·079 124·951 5 26 19·030 124·946	17 55 07.77	2	7 03 58·283 124·188 7 06 02·471	17 58 27.59 121.77
3	5 28 23.976	17 50 13.98	3	7 08 06.632	17 56 25.82
4	5 30 28.916	18 01 09.51 115.53	4	7 10 10.705	17 54 19.10
5	5 32 33.850 124 934	18 02 59.99	5	7 12 14.869 124.075	17 52 07·44 17 49 50·85
6	5 34 38.778	18 04 45·41 18 06 25·77	6 7	7 14 18·944 124·046 7 16 22·990 124·015	17 47 20.22
7	5 36 43.699 124.915 5 38 48.614 124.907	18 08 01 06 95 29	8	- 18 27 005 124.015	17 45 02 90 151 33
8	5 40 53:521	18.00.31.28	9	7 20 30.991 123.966	17 42 31.57 156.23
10	5 42 58·4TQ	18 10 56.44 80.08	10	7 22 34.940	17-39 55·34 _{161·11}
11	5 45 03.310	18 12 10.52	II	7 24 38.809	17 37 14·23 165·99 17 34 28·24 170·84
12	5 47 08.192	18 13 31.53	12	7 26 42·761 123·861 7 28 46·622 123·861	17 31 37.40
13	5 49 13.005	18 14 41·47 64·86 18 15 46·33 50 75	13	7 30 50:450	17 28 41.60 1/5./1
14	5 51 17·928 124·853 5 53 22·781 124·812	18 16 46 10 59 11	15	7 32 54.246 123.790	17 25 41·15 185·38
15 16	F F F 37.623 124.042	18 17 40.80 54.70	76	7 34 58.009 123.763	17 22 35.77
17	5 57 32·455 _{124·832} 5 57 32·455 _{124·820}		1.7	7 37 01 739	17 19 25.57
18	5 59 37.275 124.808	18 19 14 90 30.46	18	7 39 05.430	17 16 10·57 199·80
19	6 01 42.083	10 19 54.42	1 19 1	7 41 09·099 123·630 7 43 12·729 123·505	17.00.26.10
20	0 03 40.878	10 20 20 /9	21	7 45 16.324 123.393	17 05 56.83 209.36
2I 22	6 05 51.661 124.770 6 07 56.431 124.770	18 21 22:30	22	7 47 19.885	17 02 22.72
23	6 10 01 186 124 755	1 7 10 41 41 44	123	7 49 23.411 123.491	+16 58 43.80
-3	Septem	1 14 0	`\ '	Septem	1
0	6 12 05:027	+18 21 55.49	, 0	7 51 26.902	$+165500.27_{-228.31}$
I	6 14 10:653	18 22 04.47	1	7 53 30.359 123.457	16 51 11.96
2	6 16 15.364 124.711	18 22 08.38	7 2	7 55 33.780	16 47 18·94 237·70 16 43 21·24 243:38
3		18 22 07.21	5 3	7 57 37·166 123·350 7 59 40·516 123·350	16 30 18.86
4	6 20 24 737	18 22 00 90	1 4	8 01 43.831 123 313	16 35 11.82
5 6		18 21 33.27	° 6	8 03 47-110 123-219	10 11 00.13
7	6 26 28,660	18 21 11.82		8 05 50 353	16 26 43.81
8	6 28 43.276	10 20 45 34	10	8 07 53.500	10 22 22.07 265.53
9	06 - 124 30	18 20 13.75	2 9	8 09 56·732 123·135 8 11 59·867 123·200	
10	0 6 32 52.434	8 18 19 37.13		8 14 02:066 123.099	16 08 52.53
11			2 12	8 16 06:020 123:00	16 04 13 29
12	6 30 06 018 124.50	7 18 17 16:08 51:7	0 12	123.020	15 59 29.52
13	6 47 10.504 124.40	6 18 16 20 18 50 6	° I тл	8 20 12.046	15 54 41.23
I	6 43 14.068 124 40	18 15 18 35 66.8	36 15	8 22 15.001	3 15 49 48 44 297.27
10	6 45 19.409	8 18 14 11 49	38 10	8 24 17.919	3 15 39 49 43 301 74
I,	7 6 47 23.827	18 12 59.61	117	9 08 02 640	7 15 34 43.25
13	8 0 49 28.221	18 10 20:70) I TO	8 30 26:460 122:01	15 29 32.64 315.02
10	6 - 0 124 3	18 08 53 87	⁹² 20	8 32 29.236	15 24 17.62 310.40
2	T 6 55 41.259 3	18 07 21.95	121	8 34 31.976	15 18 58.22
2	124.2	18 05 45.04	00 44	2 8 36 34.680	0 15 13 34 44 328 13
2	3 6 59 49.824	10 04 03 14 106.	23	8 38 37.350	15000001
2	4 7 01 54.067	$ +18 \text{ o2 } 16.26^{-100}$	00 24	8 40 39.985	1 - 2 - 2 - 2 - 2

Hour	Apparent Right Ascension	Apparent Declination	Hour	Apparent Right Ascension	Apparent Declination
	Septemb	per 17		Septemb	per 19
h o 1 2 3 4 5 6	h m s 8 40 39.985 122.600 8 42 42.585 122.565 8 44 45.150 122.532 8 46 47.682 122.498 8 50.180 122.464 8 50 52.644 122.430 8 52 55.074 122.398	+15 02 33.85 14 56 57.08 341.07 14 51 16.01 341.07 14 45 30.68 345.33 14 39 41.10 349.58 14 33 47.29 358.01 14 27 49.28 362.20	0 1 2 3 4 5	h m s s 10 18 14·533 s 121·602 10 20 16·135 121·605 10 22 17·740 121·607 10 24 19·347 121·611 10 26 20·958 121·617 10 28 22·575 121·623 10 30 24·198	+ 9 19 22.88 9 10 48.49 -514.39 9 02 11.14 517.35 8 53 30.85 520.29 8 44 47.66 526.06 8 27 12.72 528.88
7 8 9 10	8 56 59.838 122.366 8 59 02.171 122.301 9 01 04.472 122.270 9 03 06.742 122.240	14 15 40·72 370·50 14 09 30·22 370·50 14 03 15·60 378·71 13 56 56·89 382·78	7 8 9 10	10 32 25·829 121·631 10 34 27·470 121·641 10 36 29·121 121·651 10 38 30·784 121·677 10 40 32·461 121·692	8 18 21·05 531·67 8 09 26·62 534·43 8 00 29·48 537·14 7 51 29·65 539·83 7 42 27·18 542·47 7 32 32 45 545·08
12 13 14	9 05 08·982 122·209 9 07 11·191 122·179 9 09 13·370 122·179	13 44 07·28 386·83 13 27 26:42 390·85	12 13 14	10 42 34·153 121·708 10 44 35·861 121·726 10 46 37·587 121·726	7 33 22 10 7 24 14·45 547·65 7 15 04·27 550·18
15	9 11 15·519 122·121 9 13 17·640 122·002	13 31 01·57 398·82 13 24 22·75 402·78	15 16	10 48 39.332 121.765 10 50 41.097 121.788	7 05 51·60 552·67 6 56 36·48 555·12
17 18 19	9 15 19·732 9 17 21·797 9 19 23·834 122·037	13 17 39·97 406·70 13 10 53·27 410·61	17 18 19	10 52 42.885 121.812 10 54 44.697 121.837 10 56 46.534 121.862	6 47 18·94 559·91 6 28 36·78 562·25
20 21	9 21 25·845 121·985 9 23 27·830 121·960	12 57 08·19 414·47 12 50 09·86 418·33 422·15	20 21	10 58 48·397 121·892 11 00 50·289 121·832	6 19 12·24 566·79 6 09 45·45 566·79
22 23	9 25 29·790 121·935 9 27 31·725 121·912	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	22 23	11 02 52·211 121·953 11 04 54·164 121·987	$\begin{array}{c} 6 \text{ oo } 16 \cdot 44 & 569 \cdot 01 \\ + 5 50 45 \cdot 26 & 571 \cdot 18 \\ -573 \cdot 31 & \end{array}$
_	Septemb			Septemb	
0 1 2 3 4 5	9 29 33·637 9 31 35·525 9 33 37·391 9 35 39·235 9 37 41·058 9 39 42·861	+12 28 52.06 12 21 38.60 -433.46 12 14 21.43 437.17 12 07 00.57 440.86 11 59 36.06 444.51 11 52 07.91 448.15	0 1 2 3 4	11 06 56·151 11 08 58·172 11 11 00·230 11 13 02·325 11 15 04·461 11 15 06·632 122·076	+ 5 41 11.95 5 31 36.55 -575.40 5 21 59.10 577.45 5 12 19.65 579.45 5 02 38.24 581.41 5 583.33
6 7 8	9 41 44·645 121·784 9 43 46·411 121·748 9 45 48·159 121·748	11 44 36·16 455·33 11 37 00·83 458·87	5 6 7 8	11 17 06.637 122.220 11 19 08.857 122.265 11 21 11.122 122.311	4 52 54·91 585·21 4 43 09·70 585·21 4 33 22·66 587·04
9 10	9 47 49·891 121·715 9 49 51·606 121·715	11 29 21·96 462·38 11 21 39·58 465·87 11 13 53·71 469·33	9	11 23 13·433 122·311 11 25 15·792 122·409 11 27 18·201 122·461	4 23 33.03 4 13 43.26 590.57 4 03 50.08 592.28
11	9 51 53.307	11 06 04·38 409·33 10 58 11·63 472·75	II I2	11 29 20.662 122.514 11 31 23.176 122.514	3 53 57·06 593·92 3 44 01·52 595·54
13	9 55 56.668 121.674	10 50 15.49 476.14	13	11 33 25 746	3 34 04:42 597:10
14 15	9 57 58·331 121·651 9 59 59·982 121·651	10 42 15.98	14	11 35 28·373 122·685	3 24 05.79 598.63
16	10 02 01.624	10 34 13·13 486·14	15 16	11 37 31·058 122·746 11 39 33·804 122·809	3 14 05·70 3 04 04·18 601·52
17	10 04 03.257	10 17 57.58 489.41	17	11 41 36·613 122·809	2 54 01 28 002 98
18	10 06 04.882 121.618 10 08 06.500	405.86	18	11 43 39.400	2 43 57·04 605·52
20	10 10 08.113	9 53 10:04 499:03	19 20	11 45 42.425	2 33 51.52 606.75
21	10 12 09.722	9 44 47.88 502.16	21	11 49 48 509 123.077	2 13 36.82
22	10 14 11.327	9 36 22.60 508.24	22	11 51 51.657	2 03 27.73 610.10
23 24	10 16 12.930 121.603 10 18 14.533	$9\ 27\ 54\cdot 26 -511\cdot 38 + 9\ 19\ 22\cdot 88 -511\cdot 38$	23	11 53 54.000	1 53 17.54 611.22
-41	* 10 14 333	T 9 19 42 00	24	11 55 58-177	+ 1 43 06-31

Hour	Apparent Right Ascension	Apparent Declination	Hour	Apparent Right Ascension	Apparent Declination
	Septemb	er 21		Septemb	er 23
1 2 3 4 5 6 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	h m s 11 55 58·177 123·375 12 55 58·177 123·375 12 00 05·007 123·535 12 02 08·542 123·619 12 06 15·864 123·791 12 08 19·655 123·879 12 10 23·534 123·970 12 12 27·504 124·63 12 16 35·725 124·254 12 18 39·979 124·352 12 20 44·331 124·453 12 22 48·784 124·555 12 24 53·339 124·660 12 26 57·999 124·766 12 29 02·765 124·874 12 31 07·639 124·984 12 33 12·623 125·097 12 37 22·931 125·326 12 39 28·257 125·445	+ 1 43 06.31	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	h m s 13 36 42 908 s 129 341 s 13 43 11 439 129 852 13 43 11 4439 129 852 13 45 21 291 130 202 13 47 31 316 130 202 13 51 51 899 13 56 13 193 13 56 13 193 13 56 13 193 13 56 13 193 13 56 13 193 13 56 13 193 13 10 10 131 128 14 00 35 212 14 00 46 497 14 04 57 967 14 07 09 624 14 09 21 469 131 845 132 205 14 13 35 504 132 225 14 13 45 729 14 15 58 146 132 609 14 18 10 755 132 804 14 12 0 23 559 132 804 13 19 14	- 6 29 18*88
22 23	12 41 33·702 125·565 12 43 39·267 125·686	2 03 43.13 621.18	22	$\begin{array}{c} 14 \ 24 \ 49.752 \\ 14 \ 27 \ 03.144 \\ 133.591 \end{array}$	$ \begin{array}{r} 10\ 00\ 05\cdot55 \\ -10\ 09\ 10\cdot75 \\ -542\cdot13 \end{array} $
	Septeml			Septemb	per 24
0 I	12 45 44·953 12 47 50·763	$\begin{bmatrix} -22425\cdot29 \\ 23446\cdot00 \\ \end{bmatrix}$	0	14 29 16·735 14 31 30·524	-10 18 12·88 10 27 11·87 -538·99
2	12 49 56.699 125.930	2 45 06.40 620.02	2	14 33 44 513	10 27 11 07 10 36 07 · 66 535 · 79 10 45 00 · 20 532 · 54
3 4	12 52 02·763 126·193 12 54 08·956 126 225	2 55 26·42 619·59 3 05 46·01	3	14 35 58·703 134·391 14 38 13·094 134·504	10 53 49.42 529.22
5	12 56 15.281 126.458	3 16 05.12 618.56	5	14 40 27·688 134·594 134·797	11 02 35·25 522·39 11 11 17·64 520.85
6	12 58 21.739 126.593	3 20 23.00 617.96	6 7	14 42 42·485 135·001 14 44 57·486 135·205	11 10 56.53 518.89
7 8	13 02 35.063	3 46 58·94 617·30 616·58	8	14 47 12.691 135 203	11 28 31 85 515 32 511 69
9	13 04 41.933	3 57 15.52 615.82	9	14 49 28 102	11 37 03.54
10	13 06 48 943	4 07 31.34 614.98	11	14 51 43 71 135 822	11 45 31·54 504·24 11 53 55·78 500·14
11	13 08 56.096 127.298 13 11 03.394	4 28 00.42	12	14 56 15.568 130.029	12 02 16.22 300.44
13	13 13 10.839	4 38 13.56 613.14	13	14 58 31.803 130.235	12 10 32.70
14	13 15 18.432 127.742	4 40 43 / 1 611.08	14	15 00 40.245	12 10 45.41 488.63
15	13 17 20.174	4 58 36.79	15	15 03 04.095	
16	13 19 34.009	5 08 40 74 608 78	16	15 05 21.753 137.066 15 07 38.819	12 42 50:07
17 18	13 21 42·118 128·204 13 23 50·322 128·264		17	TE 00 56,002 13/12/4	12 50 55:35
19	12 25 58.683	5 39 09 29	19	75 70 73.575 13/.402	
20	1 70 00 07 202 120 320	5 40 14:16 004:07	20	15 14 31·265 137·899	13 00 35.15
21	120.001	5 59 17.62 601.98	21	15 10 49.104 128.106	13 14 18 55
22	13 32 24.727	0 09 19.00 600.44	22	15 19 07 270	13 21 57.53
23	13 34 33.735	6 10 20 04	23	15 21 25.505 138.522	
24	13 36 42.908 129 173	- 0 29 10.00	- 4	15 25 44 10/	-5 57

	Apparent	1	l H	1	
Hour	Apparent Right Ascension	Apparent Declination	Hour	Apparent Right Ascension	Apparent Declination
	Septemb	per 25		Septemb	per 27
h	h m s	0 , "	h	h m s	o , "
0	15 23 44·107 s	-13 37 02·00 " -445·38	0	17 18 18·189 s	-17 50 32·86 " -164·55
I	15 20 02.037	13 44 27·38 440·73	I	17 20 45.355	17 53 17.41
2	15 20 21.7/4 120.114	13 51 40.11	2	17 23 12 040	1/ 22 22.11
3	15 30 40.910	13 59 04.13	3	1/ 25 40.040	17 50 25.92
4	15 33 00.200	14 00 15.39	4	1/200/.553	10 00 49.01
5 6	15 35 19.824 139.761 15 37 39.585	14 13 21.02	5	17 30 35.174	10 03 00.70
7	130.000	14 20 23.37	6	17 33 02.900 147.828	10 05 10.74
8	15 39 59·551 140·171 15 42 19·722	14 27 19 99 411 62	7 8	1/ 33 30./20	18 07 19.73
9	15 44 40.095	14 34 11·61 14 40 58·18 406·57		17 37 58.655 148.021	10 09 15.70
10	15 47 00.671	14 47 39.65 401.47	9	17 40 26.676 148.113	18 11 04.64 101.87
11	15 49 21.449	14 54 15.05 390.30	10	17 42 54.789 148.200	18 12 46.51 94.80
12	15 51 42.427	15 00 47 04 391 09	11	17 45 22.989 148.285	18 14 21 31 87 69
13	15 54 03.605	15 07 12.86 385.82	13	17 47 51·274 148·364 17 50 19·638	18 15 49·00 80·58
14	15 56 24.982 141.377	15 13 33.36 380.50	14	17 52 48.080 148.442	18 18 23.02 73.44
15	15 58 46.556	15 19 48 48 375 12	15	17 55 16.594 148.514	18 19 29 31 66 29
16	16 of 08.327 141.771	15 25 58 17 369 69	16	17 57 45.178 148.584	18 20 28 44 59 13
17	16 03 30.292 141.905	15 22 02.28 304.21	17	18 00 13.827 148.649	18 21 20 38 51 94
18	16 05 52.452	15 38 01.05 358.67	18	18 02 42.537	18 22 05 13 44 75
19	16 08 14 804 142 352	15 43 54 · 13 353 · 08	19	18 05 11.306 140.709	18 22 42.68 37.55
20	16 10 37.346	15 40 41.58 347.45	20	18 07 40 128 148 822	18 23 13.00 30.32
21	16 13 00.079 142.733	75 55 22 24 341.70	21	18 10 00.001 140.073	18 23 36·10 23·10
22	16 15 22 999 142 920	16 00 59.36 330.02	22	18 12 37.919 148.918	18 23 51.96
23	16 17 46 105 143 100	-160629.59 330.23	23	18 15 06.881 148.902	$-18\ 24\ 00.59$
	143.291	- 324.40	~	148.999	- 1.37
_	Septemb		Ì	Septemb	
0	16 20 09·396	-16 11 53·99 -16 17 12 50 ⁻³¹⁸ ·51	0	18 17 35.880	-18 24 01·96 -18 22 56 05 + 5·89
1	16 22 32 870 143 654	10 17 12.50	I	18 20 04 914	10 23 50.07
3	16 24 56·524 ¹⁴³ ⁶³⁴ 16 27 20·358 ^{143·834}	206.50	2	18 22 33.979	10 23 42 92
	16 29 44 368 144 010	10 2/ 31.0/	3	18 25 03.070 149.115	10 23 22.52
4 5	16 32 08.554	16 32 32 25 300 30 16 37 26 75 294 50	4	18 27 32 185 149 133	10 22 54 04
6	16 34 32.913	16 42 15 13	5	18 30 01·318 149·148 18 32 30·466	16 22 19.90
7	16 36 57.442 144.529	16 46 57.36 282.23		18 34 59.625	18 21 37.69 49.47
8	16 39 22.140 144.098	16 51 22.27 2/0.01	7 8	18 37 28 791 149 166	18 20 48·22 49 47 18 19 51·48 56·74
9	16 41 47.004 144.804	16 56 03.14 209.77	9	18 30 57:060 149:169	18 18 47 49 63 99
10	16 44 12.033 145.029	17 00 26.62 203.40	10	18 42 27 128 149 168	18 17 36.23 71.26
11	16 46 37.222 145.109	17 04 43.76 257.14	II	18 44 56.292 149.164	18 16 17 73 78 50
12	16 49 02.571	17 08 54.54 250.78	12	18 47 25.447	18 14 51.00 05.74
13	16 51 28.077 145.500	17 12 58.89 244.35	13	18 40 54.580 149.142	18 13 19.01 92.98
14	16 52 52.726 145.059	17 16 56.80 237.91	14	18 52 23.715	18 11 38.80
15	16 56 19.547	17 20 48.21 231.41	15	18 54 52.821 149.100	18 00 51 38 10/-42
16	16 58 45.506 145.959	17 24 33 10 224 89	16	18 57 21.903 149.002	18 07 56.75
17	17 OI 11.611 146.105	17 28 11.42	17	18 59 50-957	18 05 54.93
18	17 03 37.059	17 31 43.13 205.08	18	19 02 19 979 149 022	18 03 45.03
19	1/ 00 04.240	17 35 08·21 205·08	19	19 04 48.965	18 01 29·76 130·17
20	17 00 30.774	1/ 30 20.01	20	19 07 17.913	17 59 06.45
21	17 10 57.433	1 41 30.31 181 02	21	19 09 46.817	17 56 36.00 150.45
22	17 13 24.225	1 / 44 43 20 178 10	22	19 12 15.074	17 53 58.44
23	17 15 51.144	1/4/41.4/	23	19 14 44.482	17 51 13.79
24	17 18 18-189	$-17 50 32.86^{-171.39}$	24	19 17 13.235	$-174822.05^{+171.74}$

Hour	Apparent Right Ascension	Apparent Declination	Hour	- Apparent Right Ascension	Apparent Declination
	Septemb	er 29		Octobe	er 1
h 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14	h m s s s s s s s s s s s s s s s s s s	-17 48 22.05 17 45 23.27 185.82 17 42 17.45 192.83 17 39 04.62 199.81 17 35 44.81 206.78 17 32 18.03 213.71 17 28 44.32 220.61 17 25 03.71 227.49 17 17 21.88 234.34 17 13 20.72 247.95 17 09 12.77 17 04 58.07 261.42 16 56 08.55 268.10	h 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14	14.09.888	-13 22 58·29
15 16	19 54 15.093	16 51 33·79 281·37 16 46 52·42 287·96	16	21 49 31·393 21 51 51·427 139·858	11 07 24.89 540.03
17 18	19 59 10.430	16 42 04·46 16 37 09·97 300·99	17 18	21 54 11.285 139.682 21 56 30.967 139.507	10 49 11.89 548.43
19	20 04 04·728 146·971 20 06 31·699	16 32 08.98 307.45	19 20	21 58 50.474	10 39 39 00 555.96
20 21	20 08 58 549 140 850	16 21 47·66 313·87 320·25	21	22 03 28·961 139·156	10 21 24.08 559.02
22	20 11 25.276 146.602	10 10 27.41	22	22 05 47 942	10 12 00 07
23	20 13 51.878 146.473		23	22 08 06.749 138.632	$-10\ 02\ 34\cdot 14 + 570\cdot 19$
	Septem		١.	Octob	er 2
0		$-16\ 05\ 27.95$ $15\ 59\ 48.82$	0	22 10 25·381 22 12 43·840 138·459	- 9 53 03·95 9 43 30·37 556 00
I 2	20 18 44·693 146·209 20 21 10·902 146·209	TE 54 03.50 345.32	1,	22 15 02-126 130-200	9 33 53.47 570.90
3	20 23 36.077	15 48 12.02 351.46	1 3	22 17 20.239 130.113	9 24 13.33 583.32
4	20 26 02.913 145.930	15 42 14.42 357.00		137.770	9 14 30.01 586.43
5		15 30 10.77	2	22 21 55.950	9 04 43.58
6	20 30 54.305	15 30 01.10	ı١٠	22 24 13.549	8 54 54 12
7	1 20 33 19.877	15 23 45 47 381 55		22 26 30·977 137·260 22 28 48·237 137·200	8 45 01·68 595·33 8 35 06·35 598 46
8	20 35 45.242	1 15 17 23 92	وا	0 13/1091	8 25 08-10 590-10
9	20 38 10.400	15 04 23:20 393:22	10	22 33 22.251 130.923	8 15 07.27
10		14 57 44:31 390:90	111	22 35 30.007	8 05 03.66
12	1 20 45 25 208 144.703	T4 50 50:62 404.09	1 12	22 37 55.598 130.591	7 54 57.44 608.77
13	20 47 49.817	14 44 09.28	1 13	22 40 12.023	7 44 48.07
14	20 50 14.269 144.43	14 37 13.33	1 1 2	22 42 20.204 126.000	7 34 37.43 613.65
15	20 52 38.564 144.293	14 30 11.85) 22 44 44 303 135.036	5 7 7 5 615.99
16	20 55 02.699	14 23 04.07	. 1 * 1	0 22 47 00.319	7 14 07.79 618.24
17	7 20 57 20.074	14 15 52.40	11.4	7 22 49 10.095	7 03 49 55 620 45
18	5 20 59 50.400	14 00 34 07	۰۱ ۲	3 42 51 31./10	6 43 06.54
19) 21 02 14·135 _{142·48/}	14 01 11.50	5 19	22 53 47.107	6 22 41.02
20	21 04 3/.019	13 33 43 40	3 20	1 22 58 17.610 135.14	6 22 15.32
21	1 21 07 00.937	13 40 09.02 458.7	۱ م	2 22 00 32.508 134.900	6 11 46.81
22	2 21 11 47:073 142:984	13 30 47 11 403 00	۱,	134.03	6.01.16.45
23 24	142.01	$5\begin{vmatrix} 13 & 30 & 4/11 \\ -13 & 22 & 58 \cdot 29 \end{vmatrix} + 468 \cdot 89$	2 2	134.00	$-55044\cdot33^{+032\cdot12}$
	T -1 -1 -9 000	1 -3 3 5	•	., • • •	•

Hour	Apparent Right Ascension	Apparent Declination	Hour	Apparent Right Ascension	Apparent Declination	
_	Octob	er 3	-	October 5		
h O I	h m s 23 05 02·114 s 23 07 16·645 134·531	$ \begin{vmatrix} -55044^{\circ}33 & & \\ 54010.50 & & \\ \end{vmatrix} $	h 0	h m s 0 50 16.912 s 0 52 26.008 129.096	+ 2 47 19.09 "	
2	23 09 31.026 134.381	5 29 35.05 635.45	1 2	0 54 35.031 129.023	2 57 55·37 634·80 3 08 30·17 633.37	
3	23 11 45·258 134·85 23 13 59·343 232	5 18 58·03 638·50 5 08 19·53	3	0 56 43·982 128·881 0 58 52·863 128·881	3 19 03.42 633.25	
4 5	23 16 13.282 133.939	4 57 39.60 639.93	5	10101.676	3 29 35·07 629·99 3 40 05·06 629·99	
6	23 18 27·077 133·795 133·652	4 46 58.33 641.27	6	1 03 10·422 128·746	3 50 33.34 626.51	
7 8	23 20 40.729 133.511	4 30 13 // 643.77	7 8	1 05 19.103	4 00 59.05 621.68	
9	23 25 07.611 133.371	4 25 32.00 644.91	9	1 07 27·720 1 09 36·274	4 11 24.53 622.80	
10	23 27 20.843 133.232	4 04 01 • 11 045 • 98	10	1 11 44.768 128.494	4 32 08:20 620.87	
11	23 27 26 643 133·095 23 29 33·938 132·960	3 53 14·12 646·99 647·92	11	1 13 53·202 128·434 1 16 01.570 128·377	4 42 27.08 618.88	
12	23 31 40.090 132.826	3 42 20.20 648.70	12	1 10 01.579	4 52 43.92	
13 14	23 33 59·724 23 36 12·417	3 31 37·41 649·58 3 20 47·83	13	1 18 09 899 128 265 1 20 18 164 128 265	5 02 58.67 612.60 5 13 11.27	
15	23 38 24 980 ^{132 563}	3 09 57.51 050.32	15	1 22 26:376 128:212	5 23 21.68 010.41	
16	23 40 37.414 132.434	2 59 06·54 650·97	16	1 24 34.535 128 129	5 33 29.83 608.15	
17	23 42 49.720	2 40 14.97 652.00	17	1 20 42.044	5 43 35·68 603·50	
18 19	23 45 01·900 132·055 23 47 13·955	2 37 22.00 652.55	18	1 28 50·703 128·011 1 30 58·714	3 33 39.10	
20	23.40.25.888 131.933	2 15 37.30 052.94	20	1 33 06 679 127 905	6 03 40.28 598.64 6 13 38.92	
21	23 51 37·700 131·812 131·692	2 04 44·I3 653·26 1 53 50·60 653·53	21	1 35 14.598 127.919	6 23 35.07 590.15	
22	23 53 49.392	1 33 30 00 652.71	22	1 37 22·473 127·875	6 33 28.66 593.59	
23	23 56 00.967	$-14256.89^{+653.83}_{+653.83}$	23	1 39 30.306 127.790	+ 6 43 19.66 +588.35	
	Octob	er 4		Octob	er 6	
0 I	23 58 12.425	- 1 32 03·06 +653·90	0	1 41 38.096	+ 6 53 08·01	
2	0 00 23.769 131.230 0 02 34.999	1 21 09·16 653·88 1 10 15·28	1 2	I 43 45·847 127·712 I 45 53·559	7 02 53.66 582.91 7 12 36.57 582.91	
3	0 04 46.119 131.120	0.50.21.46 053.82	3	1 48 01.232 127.073	7 22 16.70 580.13	
4	0 06 57.129 130.902	0 48 27·79 653·67	4	1 50 08.869 127.637	7 31 53.90 577.29	
5	0 09 00.031	0 37 34.32	5	1 52 10.471	7 41 28·40 57.4·41	
7	0 11 18·827 130·692 0 13 29·519	0 26 41.11 652.87	7	1 54 24·038 127·535 1 56 31·573	7 30 39.00 #68.#2	
8	0 15 40.108 130.589	- 0 04 55·77 052·47	8	1 58 30.075	8 00 28·40 565·50 8 09 53·90	
9	0 17 50.595	$+ 0.0556.25 \frac{052.02}{651.40}$	9	2 00 46.546	8 19 16.34 502.44	
10	0 20 00.904	0 10 47.74	10	2 02 53.987 127.441	8 28 35·67 559·33 8 37 57 87 556·20	
11	0 22 11·274 130·290 0 24 21·468 130·194	0 27 38.65 650.26 0 38 28.91	II I2	2 05 01·399 127·385 2 07 08·784 127·385	0 37 51.07	
13	0.26.21.568 130.100	049.55	13	2 00 16.142 127.350	8 47 04·87 549·78 8 56 14·65 549·78	
14	0 28 41.576	1 00 07·23 648·77	14	2 11 23.474 127.332	9 05 21 · 16 540 · 51	
15	0 30 51.492	1 10 55.17 647.05	15	2 13 30.780 127.380	9 14 24 35 543 19	
16 17	0.35 11.058 129.740	I 21 42·22 646·08 I 32 28·30	16	2 15 50.003	9 23 24.19	
18	0 37 20.710 129.052	1 43 13.37 045.07	17	2 17 45·323 2 19 52·561	9 32 20·64 533·01 9 41 13·65 533·01	
19	0 39 30.279	I 53 57·37 644·00	19	2 21 59.778	9 50 03.19 529.54	
20	0 41 39.705	2 04 40.22	20	2 24 06.974	9 58 49.23 520.04	
2I 22	0 43 49·169 129·404 0 45 58·494 120 247	2 15 21·88 640·40 2 26 02·28	21	2 20 14 150	10 07 31.71	
23	0 48 07.741 129.24/	2 36 41·37 639·09 + 2 47 10·00 637·72	22	2 30 28.447	10 10 10 01	
24		$+24719.09^{+637.72}$	24	2 32 35.569	+10 33 17.49 +511.61	
		•	•			

Hour	Apparent Right Ascension	Apparent Declination	Hour	Apparent Right Ascension	Apparent Declination
- 1	Octobe	er 7		Octobe	er 9
h 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14	h m s 2 32 35·569 s 2 34 42·675 127·090 2 36 49·765 127·090 2 36 56·840 127·060 2 41 03·900 127·046 2 43 10·946 127·033 2 45 17·979 127·020 2 47 24·999 127·088 2 49 32·007 126·997 2 51 39·004 126·985 2 53 45·989 126·975 2 55 52·964 126·965 3 00 06·884 126·965 3 02 13·830 126·937 3 04 20·767	+10 33 17·49 10 41 45·41 10 50 09·59 10 58 30·00 11 06 46·62 11 14 59·39 11 23 08·29 11 31 13·28 11 39 14·34 11 47 11·43 11 55 04·51 12 02 53·56 12 10 38·54 12 18 19·42 12 25 56·18 13 13 28 48·99 481·96 481·96 477·99 460·88 460·88 456·76 452·60	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	h m s 4 14 05 982 s 4 16 12 693 126 711 4 18 19 396 126 693 4 20 26 089 126 684 4 22 32 773 126 667 4 24 39 447 126 664 4 26 46 111 126 653 4 28 52 764 126 641 4 30 59 405 126 630 4 33 06 035 126 618 4 35 12 653 4 37 19 259 126 592 4 39 25 851 4 41 32 430 4 43 38 995 126 555	+16 00 44·25 16 05 41·01 16 10 32·86 16 15 19·77 16 20 01·73 16 24 38·74 16 29 10·77 16 33 37·82 16 37 59·88 16 42 16·92 16 46 28·95 16 50 35·95 16 54 37·91 16 58 34·82 17 02 26·66 17 06 13·44
16	3 06 27.606	12 40 57.19	16	4 47 52.081 120.530	17 09 55.14 216.61
17	3 08 34.616 126.920	12 48 21 · 39 444 · 20 439 · 96	17	4 49 58.600	17 13 31·75 17 17 03·27
18 19	3 10 41.529	12 55 41.35 435.68	18	4 52 05·104 126·487 4 54 11·591 26·487	17 20 20.68
20	3 14 55·33 ² 126·898	13 10 08 41 427 06	20	4 56 18.060 126.459	17 23 50.99 201.31
21	3 17 02 223 126 884	13 17 15.47	21	4 58 24.512	17 27 07.18
22	3 19 09 107	13 24 18.18	22	5 02 37:360	17 30 18·24 185·93 +17 33 24·17 180.80
23	3 21 15.985 126.872	+413.93	-3	120-394	1100.00
	Octob	er 8		Octob	117 26 24.07
0	3 23 22·857 3 25 29·722	+13 38 10·43 13 44 59·92		5 04 43.754 5 06 50.128	
2	3 27 36.581	13 51 44.96 405.04	2	5 08 56:482 120:354	17 42 11.13
3	3 29 43 435 126 847	13 58 25.51 400.55		5 11 02 814 126 332	17 44 50.40
4	3 31 50.282 126.847	14 05 01.57		5 13 09.124	1/4/30.00
5	3 33 57.124	14 11 33.10	. 5	5 15 15.411	17.50 11.71
6	3 36 03.961	1 14 10 00:00	1 0	5 17 21.674 126.240 5 19 27.914	17 55 06.28 144.70
7 8	3 38 10·791 126·825 3 40 17·616 126·825	14 20 40:30 311.01	l a	5 21 34 120	17 57 25.81 139.53
9	3 42 24 436 120 020	14 26 52.50 373.20	۱ ۱	5 23 40.318 120.109	17 59 40 17
10	1 2 1 2 2 2 50 120.014	14 42 02:07 300.51		5 25 46.482 126.127	18 01 49.34
11	3 46 38.058 126.802	14 49 05.97	1 1 1	5 27 52.019	18 03 53.34
12	3 48 44.860	14 55 05.20	, 12	5 29 58.728	18 05 52 · 15
13	3 50 51.050	15 00 59.73	13	5 32 04.810 126.053	18 07 45.78 108.45
14	3 52 58.447	15 00 49.54	3 *4	5 34 10.863 126.023 5 36 16.886 125.003	
15		15 12 34.62 340.3	15	5 38 22.880 125.994	18 12 55.56 90.07
16	120.771		5 17	5 40 28.843	18 14 28.44
17 18	4 OT 25.545 120 103	15 20 21 25 330 7	81	125*032	18 15 56 14 87 70
19	120.750	325.9	5 10	5 44 40.674 125.86	77.33
20	1 4 05 30:054 120-75	15 40 08.33	3 20	5 46 46.541 125.82	10 10 35.90
21	0 120 14	15 45 24.01	3 21	5 48 52.375	18 19 48 12 66 06
22	4 09 52.534	3 15 50 30.04 306.5	5 22	5 50 58.175	18 20 55.00
23	$3 \mid 41159.202 \mid 126.729$	15 55 42.59	6 23	5 53 03.940	1 18 21 50.85
24	4 14 05.982	1 + 16 00 44 • 25	24	5 55 09.670 123.73	T10 24 33.43

Hour	Apparent Right Ascension	Apparent Declination	Hour	Apparent Right Ascension	Apparent Declination
	Octobe	er 11		Octob	er 13
1 2 3 3 4 4 5 5 6 6 7 7 8 8 9 10 11 12 13 14 15 16 17 18 19	5 55 09.670 5 57 15.364 5 59 21.022 6 01 26.642 125.620 6 03 32.224 125.582 6 05 37.769 125.595 6 07 43.274 125.465 6 13 59.548 6 16 04.891 125.301 6 20 15.450 6 22 20.665 125.215 6 24 25.836 125.171 6 26 30.963 6 28 36.044 6 30 41.081 6 32 46.072 6 34.898	+18 22 53.45 18 23 44.86 18 24 31.10 18 25 12.17 18 25 48.07 18 26 18.80 18 26 44.36 18 27 04.77 18 27 20.01 18 27 30.11 18 27 35.06 18 27 34.87 18 27 29.54 18 27 19.07 18 27 03.48 18 26 42.77 18 26 16.95 18 25 99.98 18 24 28.86	h o o i i 2 2 3 3 4 4 5 5 6 6 7 8 8 9 10 11 12 13 14 15 16 17 18 19	h m s 7 34 52·479 123·391 7 36 55·870 123·338 7 41 02·491 123·228 7 43 05·719 123·228 123·017 7 45 08·894 123·120 7 49 15·081 123·017 7 51 18·093 122·959 7 55 23·958 7 57 26·810 7 59 29·609 8 01 32·355 8 03 35·049 8 05 37·691 8 07 40·281 8 09 42·819 8 11 45·306 8 13 47·742 122·485 8 13 47·742 122·485	+17 28 19·33 17 25 09·70 17 21 55·30 17 18 36·15 203·90 17 15 12·25 208·63 17 11 43·62 213·34 218·04 17 00 49·52 16 57 02·12 16 53 10·07 16 49 13·38 16 45 12·06 16 41 06·13 16 36 55·62 16 23 56·66 16 19 27·93 16 14 54·68
20 21	6 39 90.764 124.850	18 23 42.04 51.30	20 21	8 15 50·127 122·336 8 17 52·463 122·336	16 10 16·94 282·21 16 05 34·73 286.69
22	6 41 05.566	18 21 54.98 50.30	22	8 19 54.749	16 00 48.05
23	6 43 10-321 124-705	$+18\ 20\ 53.54 - \frac{66.49}{66.49}$	23	8 21 56.986 122.237	$+155556.93^{291.12}_{-295.55}$
	Octobe			Octobe	
0	6 45 15·026 6 47 19·682	+18 19 47.05 $18 18 35.52$ -71.53	0	8 23 59 174	+15 51 01.38
I 2	6 49 24 289 124 007	18 17 18.94	I 2	8 26 01·315 122·092 8 28 03·407 132 046	15 46 01·42 299·90 15 40 57·08 304·34
3	6 51 28.846 124.557	18 15 57.34	3	8 30 05.453	15 35 48.36 308.72
4	6 53 33·353 124·507 6 55 37·800 124·456	18 14 30.71	4	8 32 07.452	15 30 35·28 313·08 15 30 35·28 317·40
5	0 33 37.009	18 12 59.07	5	0 34 09.400	15 25 17.00
6 7	6 57 42·213 124·354 6 59 46·567 124·323	18 11 22·42 101·64 18 09 40·78	6	8 36 11·314 121·864 8 38 13·178 221 824	15 19 50.15
8	7 01 50.869	18 07 54 16	7 8	8 40 14.999	15 08 50 82 330 31
9	7 03 55.119 124.250	18 06 02:57	9	8 42 16.776	15.02.25.26 334.50
10	7 05 59.317	18 04 06.01	10	8 44 18·510 121·734	14 57 46.46 338.80
II	7 08 03 402	10 02 04.50	II	8 40 20.203	14 52 03·43 343·03 14 46 16:31 347·22
12	7 10 07.554	1/ 59 50.04 121.28	12	0 40 21.055	14 40 10 21
13	7 12 11.393	17 57 40.00	13	8 50 23·467 121·573	14 40 24.00
,15	7 14 15.580 7 16 19.512	17 55 30·36 141·22 17 53 09·14	14	8 52 25·040 121·534 8 54 26·574 131·407	14 28 20:52 359.71
16	7 18 23 301 123 879	17 50 43.04	16	8 56 28.071	14 22 25.70 303.03
17	7 20 27 217	17 48 12.04 151.00	17	8 58 29.531	14 16 17.77 307.93
18	7 22 30.988	17 45 36.17 155.87	18	9 00 30.956	14 10 05.77 372.00
19	7 24 34.705 123.717	17 42 55.45	19	9 02 32 345	14 03 49·70 376·07 14 03 49·70 380·10
20	7 20 30.309	17 40 09.07	20	9 04 33.700	13 57 29.60 384.11
21	7 20 41 9/0 122.554	1/3/19.40	21	9 00 35.023	13 51 05.49
22	/ 30 45.532	17 34 24 22	22	9 00 30.313	13 44 37.30
23 24	7 32 49·033 123·446 7 34 52·479	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	23	9 10 37.573	13 30 03.31 - 206.02
-4	1 37 37 7/9	1-1 40 19 33	24	9 12 38.803	+13 31 29.28 390.03

No. No.	Hour	Apparent Right Ascension	Apparent Declination	Hour	Apparent Right Ascension	Apparent Declination
0 9 12 38·803 1.201 1 91 44 0904 121·173 1 120·164 131 147·37 121·165 13 14 49·32 39·96 1 10 53 120·23 121·451 1 0.55 23·509 121·451 1 0.55 23·509 121·508 1 0.55 23·509 120·508 1 12 20 51·608 1		Octobe	г 15		Octobe	r 17
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	9 12 38·803	+13 31 29·28 13 24 49·32 13 18 05·47 407·74 13 11 17·73 411·60 13 04 26·13 12 57 30·70 12 50 31·45 12 43 28·42 426·79 12 29 11·09 12 21 56·84 12 14 38·89 12 07 17·28 11 59 52·03 11 52 23·16 11 44 50·71 11 37 14·68 11 29 35·12 11 21 52·04 11 14 05·48 11 06 15·46 10 58 22·00 403·85 441·61 445·25 448·87 452·45 460·36 470·02 473·46	0 I 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	10 49 28·072	6 56 09·43 560·04 6 46 49·39 560·04 6 37 26·86 562·53 6 28 01·88 567·40 6 09 04·71 572·13 5 59 32·58 574·42 5 49 58·16 576·69 5 40 21·47 578·92 5 30 42·55 581·11 8·18 583·26 5 11 18·18 583·26 5 11 18·18 585·37 4 41 55·91 591·46 4 32 04·45 593·40 4 12 15·75 4 02 18·58 598·99 3 52 19·59 500·75 3 42 18·82
October 16 October 16 October 18 Octobe		9 57 00.650 120.876	10 50 25.14 480.24	22	11 34 13.872	+ 3 22 12 13 604 19
0 10 01 02 ·403 120 ·880 1 10 03 03 ·283 120 ·880 1 10 03 03 ·283 120 ·884 10 05 04 ·167 120 ·889 10 05 04 ·167 120 ·889 10 07 05 ·056 120 ·889 10 07 05 ·056 120 ·889 10 07 05 ·056 120 ·889 10 07 05 ·056 120 ·889 10 07 05 ·056 120 ·889 10 07 05 ·056 120 ·898 10 07 05 ·056 120 ·898 10 07 05 ·056 120 ·995 10 01 10 ·0680 120 ·917 10 15 ·08 ·707 120 ·930 9 44 ·50 ·98 506 ·24 9 36 ·24 ·74 509 ·35 10 02 11 ·15 ·586 120 ·995 9 10 19 10 ·609 120 ·995 9 10 19 10 ·609 120 ·995 9 10 22 ·91 10 02 11 ·15 ·586 120 ·995 9 10 22 ·91 10 02 11 ·15 ·586 120 ·995 10 02 1 11 ·586 120 ·995 10 02 1 11 ·586 120 ·995 10 02 1 11 ·586 120 ·995 10 02 1 11 ·586 120 ·995 8 53 ·24 9 02 08 ·866 521 ·53 10 02 7 14 ·637 121 ·063 8 53 ·27 ·33 524 ·51 10 03 1 16 ·789 121 ·118 10 03 1 16 ·789 121 ·118 10 03 1 20 ·023 121 ·127 10 03 5 19 ·054 121 ·179 10 03 9 21 ·445 121 ·179 10 03 9 21 ·445 121 ·179 10 03 9 21 ·445 121 ·179 10 04 12 ·26 ·692 121 ·285 10 04 2 ·26 ·606 121 ·285 10 04 2 ·26 ·606 121 ·285 10 04 2 ·26 ·606 121 ·285 10 04 2 ·26 ·606 121 ·285 10 04 2 ·26 ·606 121 ·408 10 04 2 ·26 ·606 121 ·408 10 04 2 ·26 ·606 121 ·408 10 04 2 ·26 ·606 121 ·408 10 04 2 ·26 ·606 121 ·408 10 04 2 ·26 ·606 121 ·408 10 04 2 ·26 ·606 121 ·408 10 04 2 ·26 ·606 121 ·408 10 04 2 ·26 ·606 121 ·408 10 04 2 ·26 ·606 121 ·408 10 04 2 ·26 ·606 121 ·408 10 04 2 ·26 ·606 121 ·408 10 04 2 ·26 ·606 121 ·408 10 04 ·26 ·606 121 ·408 10 04 ·26 ·606 121 ·408 10 04 ·26 ·606 121 ·408 10 04 ·26 ·606 121 ·408 10 04 ·26 ·606 121 ·408 10 04 ·26 ·606 121 ·408 10 04 ·26 ·606 121 ·408 10 04 ·26 ·606 121 ·408 10 04 ·26 ·606 121 ·408 10 04 ·26 ·606 121 ·408 10 04 ·26 ·606 121 ·408 10 04 ·26 ·606 121 ·408 10 04 ·26 ·606 121 ·408 10 04 ·26 ·606 121 ·408 10 04 ·26 ·606 121 ·408 10 04 ·26 ·606 121 ·408 10 0	J	120.6//	1		,	
2 10 05 04 · 167 120 · 808 10 18 04 · 18 490 · 21 493 · 47 493 · 47 496 · 71 10 09 05 · 954 120 · 906 10 10 10 6 · 860 120 · 917 9 53 14 · 08 9 50 · 50 10 10 15 08 · 707 120 · 930 9 44 50 · 98 10 17 09 · 650 120 · 959 10 19 10 · 609 120 · 977 10 10 21 11 · 586 11 0 23 12 · 581 121 · 017 10 25 13 · 598 121 · 039 11 0 27 14 · 637 121 · 063 14 0 29 15 · 700 15 0 33 17 · 907 121 · 18 10 0 3 3 17 · 907 121 · 18 10 0 3 2 1 · 445 121 · 121 10 0 3 3 17 · 907 121 · 147 10 0 3 1 16 · 789 121 · 18 10 0 3 2 1 · 445 121 · 122 10 0 3 2 1 · 445 121 · 225 10 0 43 2 3 · 977 121 · 235 121 · 235 10 0 47 26 · 664 121 · 408 121 · 247 10 0 47 26 · 664 121 · 408 121 · 248 123 · 23 10 0 47 26 · 664 121 · 408 121 · 248 123 · 23 10 0 47 26 · 664 121 · 408 121 · 248 123 · 23 123 · 254 10 0 47 26 · 664 121 · 408 121 · 248 123 · 243 123 · 258 123 · 267 124 · 268 124 · 269 124 · 268 124 · 269 125 · 806 125 · 806 125 · 806 125 · 806 125 · 806 125 · 806 125 · 806 126 · 264 124 · 268 125 · 366 125		10 01 02 403	+10 34 21.31 -486.92	l r	11 38 19·854 11 40 22·985 123·131	+ 3 12 06·30 3 01 58·86 608·00
4 10 09 05 954 120 906 5 10 11 06 860 120 917 6 10 13 07 777 120 930 7 10 15 08 707 120 943 8 10 17 09 650 9 10 19 10 609 10 10 21 11 586 11 10 23 12 581 12 10 25 13 598 13 10 27 14 637 121 039 14 10 29 15 700 15 10 33 17 907 121 148 16 10 33 17 907 121 148 17 10 35 19 054 121 118 18 10 37 20 233 121 121 19 10 39 21 445 121 179 10 10 39 21 445 121 179 10 10 39 21 145 25 300 10 10 39 21 145 21 121 27 20 10 41 22 692 121 1285 20 10 47 26 664 121 408 21 10 47 26 666 121 408 21 10 47 26 666 121 408 21 10 47 26 666 121 408 21 10 47 26 666 121 408 21 10 47 26 666 121 408 21 10 47 26 666 121 408 21 10 47 26 666 121 408 21 10 47 26 666 121 408 21 10 47 26 666 121 408 21 10 47 26 666 121 408	2	10 05 04 167	10 18 04 · 18 493 · 47	2	11 42 20.212	2 51 49.07 610.51
5 10 11 06 860 120 907 9 53 14 08 499 92 93 94 50 98 503 10 10 10 10 10 10 10		10 00 05:054	10.01.34.00 490.71	1 4	11 46 32.963 123.420	2 31 27.39
6 10 13 07 \cdot \		10 11 06 860 120 900	0.53.74.08 499.92	5	11 48 36.491 123.633	2 21 14.01 614.76
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		10 13 07.777	9 44 50.90 506.24	ıl۲	11 50 40.124	2 10 59.25 616.09
9 10 19 10·609 $\frac{120.959}{120.977}$ 10 10 21 11·586 $\frac{120.995}{120.995}$ 11 10 23 12·581 $\frac{120.995}{120.995}$ 12 10 25 13·598 $\frac{121.017}{121.063}$ 13 10 27 14·637 $\frac{121.063}{121.063}$ 14 10 29 15·700 $\frac{121.089}{121.118}$ 15 10 31 16·789 $\frac{121.118}{120.995}$ 16 10 33 17·907 $\frac{121.147}{121.147}$ 18 10 37 20·233 $\frac{121.212}{120.995}$ 19 10 39 21·445 $\frac{121.295}{120.995}$ 20 10 41 22·692 $\frac{121.285}{120.995}$ 21 10 43 23·977 $\frac{121.285}{121.323}$ 22 10 45 25·300 $\frac{121.364}{121.408}$ 23 10 47 26·664 $\frac{121.408}{121.408}$ 24 11·00 $\frac{120.995}{121.408}$ 25 10 10 11 58 55·748 $\frac{124.09}{124.408}$ 10 11 58 55·748 $\frac{124.095}{124.907}$ 11 12 00 59·937 $\frac{124.307}{124.307}$ 12 12 03 04·244 $\frac{124.428}{124.428}$ 13 12 05 08·672 $\frac{124.599}{124.599}$ 14 12 07 13·221 $\frac{124.599}{124.599}$ 15 10 21 12 20 917·895 $\frac{124.599}{124.928}$ 16 10 37 20·233 $\frac{121.212}{120.995}$ 17 10 39 21·445 $\frac{121.297}{120.995}$ 18 10 39 21·445 $\frac{121.297}{120.995}$ 29 10 43 23·977 $\frac{121.323}{120.995}$ 20 10 47 26·664 $\frac{121.408}{120.995}$ 21 10 43 23·977 $\frac{121.323}{120.995}$ 22 10 45 25·300 $\frac{121.364}{120.995}$ 23 10 47 26·664 $\frac{121.408}{120.995}$ 24 10 41·89 55·359		10 15 00.707	9 30 24 74 500.3		11 54 47.713	1 50 25.80
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		120.050	112.40	1	11 56 51 674 123 90	1 40 07.21
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		120:07	0.10.47:40 515.5	l ro	11 58 55.748	1 29 47.44 620.00
12 10 25 13·598 121·017		10 23 12.581	0 02 08.86 510.54	1 1 1	12 00 59.937	1 19 20.54
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	12	10 25 13.598	8 53 27.33 E21.E	1 14	2 12 03 04.244	1 09 04.55
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	13	10 27 14 637	8 44 42.82	3 13	3 12 05 08·672	0 50 41.54 624.00
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		10 29 15.700	5 8 35 55·39 530·3	4 14	12 07 13.221 124.674	0 37 52:60
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		10 31 10.789	0 2 / 05.05	5 I t	12 11 22.605	0 27 26.79
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		121.14		41		0.17.00.15
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			0 09 15.01 528.8	a I * :	3 12 15 32.683	+ 0.0632.73
20 10 41 22·692 $121\cdot285$ 7 42 11·00 $544\cdot35$ 20 $12 \cdot 19 \cdot 43\cdot203$ $125\cdot326$ 0 14 24·23 629 . 21 10 43 23·977 $121\cdot323$ 7 33 03·95 $549\cdot71$ 22 12 24 $8\cdot667$ $125\cdot665$ 0 24 53·67 639 . 22 10 45 25·300 $121\cdot364$ 7 23 54·24 $552\cdot35$ 7 14 41·89 $552\cdot35$ 7 14 41·89 $552\cdot35$ 7 14 41·89 $552\cdot35$ 7 14 21 26 00·017 $125\cdot889$ 0 45 54·19 $-$ 0 56 25·16			2 \ 541.0	2	N TO TO 27.875 125-19	= 0.03.55.42
21 $10 \ 43 \ 23 \cdot 977 \ 121 \cdot 285 \ 7 \ 33 \ 03 \cdot 95 \ 549 \cdot 71 \ 22 \ 10 \ 45 \ 25 \cdot 300 \ 121 \cdot 364 \ 7 \ 23 \ 54 \cdot 24 \ 552 \cdot 35 \ 7 \ 14 \ 41 \cdot 89 \ 552 \cdot 35 \ 7 \ 14 \ 41 \cdot 89 \ 552 \cdot 35 \ 7 \ 14 \ 41 \cdot 89 \ 552 \cdot 35 \ 7 \ 14 \ 41 \cdot 89 \ 552 \cdot 35 \ 7 \ 14 \ 41 \cdot 89 \ 552 \cdot 35 \ 7 \ 14 \ 41 \cdot 89 \ 552 \cdot 35 \ 7 \ 14 \ 41 \cdot 89 \ 542 \cdot 121 \ 12 \ 26 \ 00 \cdot 017 \ 125 \cdot 889 \ 905 \cdot 1006 \ 125 $		10 41 22.602	7 42 11:00 544.3	5 20	12 10 43.203	0 14 24 23
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		10 43 23.977	5 7 33 03.05 547.0	5 2	r 12 21 48.667 125.40	0 24 53.67
23 $10.47 \cdot 26.664 \stackrel{121.364}{}_{121.408} = 7.14 \cdot 41.89 \stackrel{552.35}{}_{254.95} = 23 \stackrel{12.26}{}_{24} = 0.0017 \stackrel{125.489}{}_{125.889} = 0.45 \cdot 54.19 \stackrel{-0.00}{}_{-0.56} = 0.56 \cdot 25.16$		10 45 25:300	3 7 23 54.24 549.7	I 2:	12 23 54.272	0 35 23.07 630.52
$\frac{121.400}{1}$ + $\frac{121.400}$		10 47 26.664 121.30	7 14 41.89 552.3	2	3 12 26 00.017 125.88	0 45 54.19 630.07
	24	. 0	$ + 70526.94^{-554.9}$	³ 2.		- 0 56 25·16

Hour	Apparent Right Ascension	Apparent Declination	Hour	Apparent Right Ascension	Apparent Declination	
	Octobe	er 19		October 21		
1 2 3 4 5 6 7 8 9 10 11 12 13	12 28 05.906 s 12 30 11.941 126.035 12 32 18.124 126.333 12 34 24.457 126.485 12 36 30.942 126.639 12 40 44.376 126.954 12 42 51.330 127.114 12 47 05.720 127.441 12 51 20.768 127.76 12 53 28.544 127.946	- 0 56 25·16	1 2 3 4 5 6 7 8 9 10 11 12 13	h m s 14 12 15·724 135·199 14 14 30·923 135·199 14 16 46·347 135·650 14 19 01·997 135·650 14 21 17·874 136·103 14 25 50·308 136·558 14 30 23·653 136·787 14 32 40·670 137·245 14 37 15·390 137·245 14 39 33·094 137·704 14 41 51·029 137·36	- 9 10 37·43 9 20 15·67 9 29 51·16 9 39 23·83 9 48 53·62 9 48 53·62 9 58 20·43 10 07 44·22 560·68 10 17 04·90 572·67 566·81 10 26 22·41 553·79 10 35 36·68 554·27 10 44 47·62 550·94 10 53 55·18 11 02 59·28 11 11 50·85 540·57	
14	12 57 44.608 128.118	3 23 55.14 631.40	14	14 44 00 103 138 104	11 20 56.82 536.97	
15	12 59 52.901	3 34 20.12	12	14 46 27·588 138·395 138·625	11 29 50·12 533·30	
16 17	13 02 01·370 128·647 13 04 10·017	3 44 56.63 629.98 3 55 26.61 629.98	16	14 48 46·213 138·854 14 51 05·067	11 38 39·67 529·55 11 47 25·42 525·75	
18	13 06 18.844	4.05.55:00 029:38	18	14 53 24 152 139 085	11 56 07 28 521 80	
19	13 08 27.854	4 16 24·71 627·99	19	14 55 43.466 139.314	12 04 45·19 517·91 513·88	
20	13 10 37.040	4 20 52.70 627.21	20	14 58 03·009 139·543	12 13 19.07	
2I 22	13 12 46·425 129·566 13 14 55·991	4 37 19.91 626.36	2I 22	15 00 22.762	12 21 40.00	
23	13 17 05.746 129.755	- 4 58 TT-72 025.45	23	15 02 42·783 140·229 15 05 03·012	12 30 14·49 501·39 -12 38 35·88 407 12	
	129-940	-024-47		140.456	-49/.10	
0	Octobe			Octobe		
1	13 21 25.831	- 5 08 36·19 5 18 59·61 -623·42	0	15 07 23·468 15 09 44·152	$-12\ 46\ 52.98$ $12\ 55\ 05.70^{-492.72}$	
2	13 23 36.164 130.333	5 20 21 03 022 32	2	15 12 05.061 140.909	13 03 13 98 488 28	
3	13 25 46·693 130·529	5 39 43.08 621.15	3	15 14 26 196 141 135	13 11 17.75 483.77	
4	13 2/ 5/.420	5 50 02.99 618.61	4	15 16 47·556 141·360 141·584	13 19 16·95 479·20 13 25 11 50 474·55	
5 6	13 30 08·346 130·920 13 32 19·473 131·127	0 00 21.00	5	15 19 09-140	13 27 11.50	
7	13 34 30.803	6 10 38·83 615·80 6 20 54·63	6 7	15 21 30·946 142·027 15 23 52·973	13 35 01.35	
8	13 36 42.336 131.533	6 31 08.92 614.29	8	15 26 15.222 142.249	13 42 46·41 460·22 13 50 26·63 460·22	
9	13 38 54.075	6 41 21 64 612 72	9	15 28 37.680 142.407	13 58 01.94 455.31	
10	13 41 00.021	0 51 32./3 600.27	10	15 31 00·375 142·686 142·902	14 05 32·27 450·33 445·28	
11	13 43 10.170	7 01 42 10 607 60	II	15 33 23.277	14 12 57.55	
13	13 45 30·540 132·575 13 47 43·115 132·575	7 11 49·70 605·76 7 21 55·46 603·76	12	15 35 46·394 143·331 15 38 09·725 143·331	14 20 17.73	
14	13 49 55.903 132.700	7 31 50.31 003.85	14	15 40 33.269 143.544	14 27 32·74 429·77 14 34 42·51 421 48	
15	13 52 08.904	7 42 01-18 001-87	15	15 42 57.022 143.753	14 41 46.99	
16	13 54 22·120 133·216 13 56 35 552 133·433	7 52 01.00 507.70	16	15 45 20·985 143·963 144·169	14 48 46·10 419·11	
17 18	13 20 33.333 133.650	0 01 30.70	17	15 47 45.154	14 55 39·79 408·20	
19	14.01.03.071	0 11 34 21 502.25	18	15 50 09·528 144·578 15 52 34·106 144·578	15 02 27.99	
20	14 03 17:150 134:088	8 31 38:30 590:93	19 20	15 52 34·100 15 54 58·884 144·778	15 09 10.04	
21	14 05 31.467 134.308	8 41 26.02 500.53	21	15 57 23.861 144.9//	15 15 47·69 391·38 15 22 19·07 391·38	
22	14 07 45 996 134 529	8 51 12.99 580.07	22	15 50 40.035 145.174	15 28 44.72 385.00	
23	14 10 00·748 ^{134·752}	9 00 56.51 583.52 -580.92	23	16 02 14 403 145 308	15 35 04·60 379·87	
24	14 12 15.724	- 9 10 37·43 555·92	24	16 04 39.964 145.501	$-154118.63^{-374.03}$	

	1		ы	Apparent	Apparent
Hour	Apparent Right Ascension	Apparent Declination	Hour	Apparent Right Ascension	Apparent Declination
	Octobe	r 23		October	
h	h m s	0 / "	h O	h m s 18 03 49 · 737 s	$-18^{\circ}30^{'}54^{\circ}53$
0	16 04 39·964 s	-154118.63	1	18 06 20.488	18 31 31 07
I	16 07 05.714 145.937	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2	18 08 51 239 150 751	18 22 00:15
2	16 09 31 651 146 121	15 53 28.93 356.16	3	18 11 21 986	18 32 21.77
3	16 11 57.772	15 59 25.09 350.10	4	18 13 52.725	18 22 25:03
4	16 14 24.076 146.483	16 05 15 19 343 98	5	18 16 23.449	18 32 42.62
5	16 16 50.559	16 16 36:07 337.80	6	18 18 54-156 150-707	18 32 41.85
6	16 19 17 218 146 832	16 16 36·97 331·58 16 22 08·55	7	18 21 24 841	18 22 22.62
7	16 21 44.050 147.003	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	8	T8 23 55:408 150:057	18 32 17:93
8	16 24 11.053	16 32 52.84 318.98	9	18 26 26 125	18 31 54.80
9	16 26 38 224 147 335	T6 28 05:44 312.00	10	18 28 56.715	18 21 24.22 30.50
10	16 29 05.559	16 43 11 62 306 18	II	18 31 27.264 150.549	18 30 46.21
II	16 31 33.056	16 48 11.33	12	18 33 57.769 150.505	18 20 00 77 45'44
12	16 34 00.710	16.52.04.51 293.10	13	18 26 28:225 150:450	18 29 07.91
13	16 36 28 520 147 961	16 57 51 14	14	18 38 58.627	18 28 07.65
14	16 38 56.481 148.109	17 02 31 15 280 01	15	18 41 28:071 150:344	18 27 00:00
15	16 41 24.590 148.253	17.07.04.51 2/3·30	16	18 43 59.252	18 25 44:08 15:02
16	16 43 52.843 148.395	17 11 31 18 266 67	17	18 46 29.467	18 24 22 59
17	16 46 21 238 148 532	17 15 51 10 259 92	18	18 48 50.612	18 22 52 85
18	16 48 49.770 148.666	TE 20 04.25 253.15	19	18 51 20.681	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
19	16 51 18.436 148.796	17 24 10 58 246 33	20	18 52 50.671	18 19 31.40 111.66
20	16 53 47.232 148.922	17.28 10:05 239:41	21	18 56 20:570 149:900	18 17 39.74 118.94
21	16 56 16 154 149 045	17.22.02.62 232.50	22	18 58 50-308 149-819	18 15 40.80 126.19
22	149.103	17.25 48.28 225.05	23	70.07.20.127 149.729	$-18\ 13\ 34.61\frac{120.19}{+133.41}$
23	149.270	210.00	ľ	149.033	
	Octob	er 24		Octobe	er 26
0	17 03 43.640	-173926.96	0	19 03 58.760	-18 11 21·20 -18 00 00:50 +140·61
I		17 42 58.65	I	19 06 28 295 149 431	18 09 00·59 18 06 32·80
2	17 08 42.524 149.598	17 46 23.30	2	19 08 57.726 149.324	18 02 57.87 154.93
3	17 11 12.122	17 49 40.88	3		18 03 37.87 162.06
4	17 13 41.010	17 52 51.37 183.37	4	149.100	17.58.26.66
5	17 10 11 1000 140.881	17 55 54 74 176 21	1 2	75 -0 71 216 140 902	17.55.30:44
6	17 18 41 489 149 966	1/3030 93 160.02	6	140.000	17 52 27:10
7	7 17 21 11.455	18 01 39.90 161.82	7		17 40 16:04
8	3 17 23 41.503	18 04 21.60	8	148.007	17 45 50.71
ç) 17 20 11.020	13 00 30 40	10	10.28 40:025 140:470	17 42 35.55
10	0 17 28 41·825 _{150·266}	10 09 23 74 1.10.06	11	TO 27 17.266 140.341	17 30 04:49
1	1 17 31 12.091	10 11 43.00	12	10 22 45.568 140.202	17 35 26.56
12	2 17 33 42 421	10 13.30 30 125.15	: 1		17 21 41.81 224.13
1	3 17 30 12.811	18.11	13	10.28 41.545	17 27 50.25
I	4 17 30 43·250 _{150·49}	10 10 00 12	14	1 70 17 00 274 141 109	17 23 51.04
I,	5 17 41 13.751	10 19 30.07	16	10 42 26:033 141 019	17 19 46.92
10	6 17 43 44·293 _{150.58}	10 21 34.20 06.00	17	0 14/1403	TO TO 25.21 25111
I,	7 17 40 14 0 70	88.6	18	2 TO 48 2T-707 141 309	17 11 16.87
13	0 17 40 45.490 6.	81.10	119	10 50 58.857 14/130	17 06 51.94
I	9 17 51 16.148 150.68	18 26 00.06	7 20	20 70 07 846 140 905	17.02.20:45
2		10 27 13.03		140.024	16 57 42.45 2/0.00
2	I 17 56 17.532	2 78 20 10 07 58.9	٥ م	TO 58 TO 228 140 03	16 52 57.98
2	2 17 58 48·254 _{150·73}	7 18 29 19.07 51.4	2:	2 20 00 45 0 0	10 40 0/10
2	150-74	$\begin{bmatrix} 18 & 30 & 10.53 \\ -18 & 30 & 54.53 \end{bmatrix} - 44.0$	2	140 31	$\begin{vmatrix} -16 & 43 & 09 \cdot 83 \end{vmatrix}^{+297 \cdot 27}$
2	4 18 03 49.737	10 30 34.33	1	3 33	1

Hour	. Apparent	Apparent	Hour	Apparent	Apparent
Ĭ	Right Ascension	Declination	l 🖁	Right Ascension	Declination
	0 . 1	0.			
	Octobe	er 27		Octob	er 29
h	h m s	0 , "	h	h m s	0 4 **
0	20 03 12·133 s	-16 43 09.83	0	21 56 26.688 s	-10 57 29.66
I	20 05 30.277	16 38 06 23 + 303 60	ı	21 58 43.203 130.005	10.48.26.30 + 543.30
2	20 08 04.244	16 32 56.35 309.88	2	22 00 59.703	10 39 19.43 546.87
3	20 10 30.034 145.790	16 27 40 24 316 11	3	22 02 15:018 130:215	10 30 09 10 550 33
4	20 12 55.643 145.009	16 22 17.93 322.31		130.022	552.72
5	20 15 21.070	16 16 49 48 328 45	4	125.820	10 20 55.37
6	20 17 46.314 145.244	10 10 49.40	5	22 0/ 4/ 1/0 125-620	560.22
		10 11 14.94	6	22 10 03 409	10 02 17.98 563.54
7	20 20 11.371 144.870	216.57	7	22 12 10.059	9 52 54.44 566.68
8	20 22 30 241	13 39 47.79	8		94127.70
9	111.100	15 53 55·28 35 ^{2·51}	9	22 16 49 195 135 075	9 33 58.00 569.76
10	20 27 25.412		10	22 19 04 084 134 889	9 24 25 23 572 77
ΙI	20 20 40.710	15 41 52.65	11	22 21 18.789 134.705	9 14 49 50 575 73
12	20 32 13.814	15 35 42.63 370.02	12	22 23 33.312 134.523	9 05 10.88 578.62
13	20 34 37 723	15 29 26.88 375.75	13	22 25 47.651 134.342	8 55 29.44 581.44
14	20 37 01.436 143.713	15 23 05 45	14	22 28 01·816 ^{134·162}	8 45 45.23 584.21
15	20 39 24 951 143 515	15 16 28.41 307.04	15	22 30 15.801 133.985	
16	20 41 48.268 143.317	15 10 05 80 392 61	16	22 32 29.610 133.809	8 35 58.32 589.54
17	20 44 11.385	15 03 27.67 398.13		22 32 29.010	0 20 00.70
18	20 46 34.301 142.916	102.5X	17	²² 34 43.244 122.161	5 10 10.00
		14 50 44.09	18	22 30 50.705	0 00 22.03
19	20 48 57·016 142·715	14 49 55 11	19	22 39 09.995	7 56 24·96 397·07
20	20 51 19.529	14 43 00.76	20	44 41 43 110	7 40 25.50
21	20 53 41.039	14 30 01.17	21	22 43 36.069 132.953	7 36 23.72 601.78
22	20 50 03.945		22	22 45 48.856 132.787	7 26 19.68
23	20 58 25.847	$-14\ 21\ 46\cdot 31$	23	22 48 01.479	$-71613.44_{+608.36}$
		+435.13	1	132.462	+608-36
	Octobe	r 28 -		Octobe	r 30
0	21 00 47.544	-14 14 31 18	0	22 50 13.941	- 7 06 05·08
1	21 03 09.035	14 07 11.00 + 440.18	I	22 52 26.242	6 55 54.64 +010.44
2	21 05 30 322	13 59 45.82 445.18	2	22 54 38 385 132 143	6 45 42.20 012.44
3	21 07 51.402	13 52 15.70 450.12	3	22 56 50.371 131.986	6.35.27.81 614.39
4	21 10 12:276	13 44 40:70 455:00	4	22 59 02 203 131 832	6 25 11.54 616.27
5	21 12 32.944	13 37 00.89 459.81	5	23 01 13.882 131.679	- 018.00
6	21 14 53:405	13 29 16-31 464-58	6	23 03 25.411	6 14 53.45 619.85
7	21 17 13.660 140.255	13 21 27.03 469.28		I 21 • 2XO I	6 04 33.60 621.54
8	21 19 33.709	13 13 33 12 473 91	7	23 03 30.791	5 54 12.00 622.18
9	21 21 53.551 139.842	178 · 10 I	8	23 07 48.025 131.089	5 43 40.00 621.75
10		13 03 34.03 182.01	9	23 09 59.114	5 33 24.13.626.25
11	21 24 13 187 139 430	12 57 31.02	10	23 12 10.001	5 44 5/.00
- 1	21 20 32.017	12 49 24.15	11	-3 14 20 000 660	5 12 30.10
12	21 20 51.042	12 41 12 29	12	~J 10 J1 JJ0 _{120 [22]}	5 02 01.09
13	21 31 10.001	12 32 50.10	13	23 10 42.000	4 51 30.68 630.41
14	33 -9 0/00 6 1	12 24 35.63 504.68	14	23 20 52.465 130.397	4 40 50:00 031:00
15	JJ 40 4000()	12 16 10 95 508 83	15	23 23 02.731	4 30 26 13 032 87
. 16	77 30 00 092 700 001	140/42.12	16	23 25 12.867	4 19 52 11 034 02
17	21 40 24.896 138.204	11 59 09.21 512.91	17	23 27 22.875	4 09 17:02 035:09
18	21 42 42 896 138 000	II 50 32.28 510.93	18	23 29 32.758 129.003	3 58 40.90 636.12
19	21 45 00.695 137.799	11 41 51.38 520.90	19	23 31 42.517 129.759	
20	21 47 18.292 137.597	11 33 06.58 524.00	20	23 33 52 154 129 637	3 40 03.04
21	21 49 35.690 137.398	11 24 17.95	21		3 3 / 25.07
22	21 51 52.887	TT TE 25.54 532.41	- 1	23 30 01.073	3 20 47.07
23	21 54 09.887	530.12	22	23 30 11.0/4	3 10 07.49
24	21 56 26.688 136.801	+530.76		23 40 20 301	3 05 27.20
~4	21 JU 20-000	$-10\ 57\ 29.66^{+539.70}$	24	23 42 29.535	$-25446.26^{+040.94}$

Hour	Apparent Right Ascension	· Apparent Declination	Hour	Apparent Right Ascension	Apparent Declination
	Octobe	r 31		Novemb	per 2
h O I 2	h m s 23 42 29·535 s 23 44 38·598 128·955 23 46 47·553 128·849	- 2 54 46·26	h O I 2	h m s I 24 18·915 s I 26 25·109 126·194 I 28 31·290 126·167	+ 5 31 53·42 +603·06 5 41 56·48 +600·95 5 51 57·43 598·78
3	23 48 50.402	2 22 40.09 642.97	3	1 30 37·457 1 32 43·612	6 11 52.78 596.57
4 5	23 51 05·14/ _{128·643} 23 53 13·790 _{128·544}	2 01 13.80 643.62	5	1 34 49.758	6 21 47·10 592·00
6	23 55 22.334 128.446	1 30 46.32 643.86	7	1 30 55.094 126.130	6 31 39·10 589·65 6 41 28·75 587
7 8	23 59 39.131 128.351	1 29 02 28 644 16	8	1 41 08.147	6 51 15·99 587·24 5 84·78
9	0 01 47.388	1 18 18·12 644·22 1 07 33·90 644·22	9	1 43 14.200	7 10 43.06 582.29
11	0 03 55·555 128·078 0 06 03·633 127 001	0 56 49 68	11	1 47 26·496 126·114	7 20 22.80 579.74
12	0 08 11.624 127.991	0 46 05.51 644.17	12	1 49 32.009	7 29 59.94 574.50
13	0 10 19.531	0 35 21.45 643.89	13	1 51 38·723 126·115 1 53 44·838 126·110	7 39 34·44 571·82 7 49 06·26 760 28
14 15	0 12 27·355 0 14 35·099	0.13.53.00	15	1 55 50·957 126·119	7 58 35.34 566.30
16	0 16 42.765	- 0 03 IO·52 643·30	16	1 57 57.079	8 17 35 11 563.47
17	0 18 50·355 127·516 0 20 57·871 127·444	+ 0 07 32.51 642.63	17 18	2 00 03·207 2 02 09·341	8 26 45.72 500.01
18 19	12/.444	0 28 57.32 641.66	19	2 04 15.482 126.141	8 36 03.41 557.09
20	0 25 12.690	0 39 38 98 641 00	20	2 06 21.632	0 45 10.14
21	0 27 19.997 127.241 0 29 27.238 127 178	0 50 20.07 640.47	21	2 08 27·791 126·170 2 10 33·961 126·181	540.00
22 23	0.31.34.416	+ 1 11 40.33	23	2 12 40·142 126·181	+ 0 12 44.15 545.00
3	Novem		\	Novem	
0	0 33 41.532	+ 1 22 19·37 + 638·25	0	2 14 46.335 126.206	+ 9 21 46.61
I	0 .0 - 12/.05/	1 32 57.02 637.41	I	2 16 52 · 541	9 30 45.89 536.07
2	0 37 55.589	1 43 35·03 636·49 1 54 11·52 635 54	3	2 18 58·761 126·235 2 21 04·996 126·250	9 48 34.76 532.88
· 3	0 10 00 101	2 04 47:06 035:54	1 4	2 23 11.246 126.250	0 57 24.27 529.51
5	120.039	2 15 21.59 622.45	5	2 25 17.512	10 00 10.43
6	0 46 23.053	2 25 55.04 622.22	"	2 27 23·796 126·301 2 29 30·097 126·301	10 14 53.21 519.35
7	0 48 29.795	2 46 58 52 631 15	1 0	2 31 36.417	10 32 08.45
9	120-055	2 57 28.44 628.61		2 33 42.755 126.358	10 40 40.83
10	0 54 49.755 126.570	3 07 57.08	10	2 35 49.113	10 49 09 00 505.25
11	0 50 50.325	3 10 24 37 625-91		2 37 55·491 2 40 01·889	11.05.56.57 501.04
12	1.01.00:354	3 39 14.73	1 72	2 42 08.309 126.420	11 14 14.55
14	0 - 6 120 402	3 49 37.69 621.41	14	2 44 14.750	11 22 20 03
I	5 1 05 22.245	3 59 59.10 619.80	15	2 46 21·213 126·48 2 48 27·698 126·48	11 38 46.15
1,	7 T 00 35:011	4 20 37.05	17	2 50 34.206	11 46 49 11 479 12
1	R I II 41.352	4 30 53.49 614.60	1,0	2 52 40.737 126.55	5 11 54 40.23 475.24
1	9 1 13 47.667 $\frac{126.313}{126.292}$	4 41 08.18	1 10	2 54 47·292 2 56 53·870	8 12 02 43.47 471.32
2	0 1 15 53.959	5 01 32:06 611:0	1 21	2 50 00:471	1 12 18 22.15 40/.30
2	2 1 20 06.475	5 11 41 • 16 607 1	1 22	3 01 07.097	12 20 05.54
2	3 I 22 I2·704 126·21	5 21 48.30 +605.1	2 23	3 03 13.746	′ 12 22 AA•OO
2	4 1 24 18-915	+ 5 31 53.42	24	3 05 20.420	1 1 4 20 20

Hour	Apparent Right Ascension	Apparent Declination	Hour	Apparent Right Ascension	Apparent Declination	
	Novem	ber 4		November 6		
h O	h m s 3 05 20·420 s	+12 41 20.20	h O	h m s 4 47 03 950 s	+17 16 51.84	
I	3 07 27 118 120 098	12 48 51.42 +451.22	I	4 40 11.334 127.304	17 20 36 20 + 224 36	
2	3 09 33.841	12 56 18.51 447.09	2	4 57 78.772 12/3/9	17 24 15.37 219.17	
3	3 11 40.588 120.747	13 03 41.46 442.95	3	4 52 26.084 127.3/1	17 27 40:37	
4	3 13 47-350 120-771	13 11 00.21 438.75	4	4 55 33.447 127.303	17 31 18 17	
5	3 15 54.155 126.796	13 18 14.75 434.54	5	4 57 40.800 127.353	17 34 41.76 203.59	
6	3 18 00.975	13 25 25.04 430.29	6	4 59 48.142	17 38 00.14	
7	3 20 07 · 819 126 · 844	13 32 31.04 426.00	7	5 OI 55.472 127.330	17 41 12.21 193.17	
8	3 22 14.088	13 39 32.74	8	5 04 02.789	17 44 21.24 187.93	
9	3 24 21.580	13 46 30.09 417.35	9	5 06 10.091	17 47 23.93	
10	3 20 28.490	13 53 23.08 412.99	10	5 08 17.378 127.287	17 50 21.38 177.45	
ΙI	3 20 35.435	14 00 11.66 408.58	11	5 10 24.648 127.270	17 53 13.58 172.20	
12	3 30 42.397 126.986	14 06 55 82 404 16	12	5 12 31.900 127.252	17 56 00.52	
13	3 32 49.383 127.008	14 13 35 52 399 70	13	5 14 39 132	17 58 42.20	
14	3 34 56.391 127.030	14 20 10.74 395.22	14	5 16 46.344	18 of 18.61 150.41	
15	3 37 03.421 127.052	14 26 41·44 390·70 386·17	15	5 18 53 5 5 2 4 12 / 190	18 03 49.74	
16	3 39 10.473	14 33 07.61 381.60	16	5 21 00.700	18 06 15 60	
17	3 41 17.540	14 39 29.21	17	5 23 07.842 127.142	18 08 36 18 140 58	
18	3 43 24.041	14 45 46·21 377·00 14 51 58·61 372·40	18	5 25 14·959 127·117	18 10 51 - 47	
19	3 45 31./50	14 31 30.01	19	5 27 22.048 127.062	18 13 01 47	
20	3 47 30.091	14 50 00.30	20	5 29 29 110 127 031	18 15 06 18	
21	3 49 40.045	15 04 09.44	21	5 31 30.141	18 17 05.60 119.42	
22	3 51 53.210	15 10 07.04	22	5 33 43.143 126.969	18 18 59.73 108.83	
23	3 54 00.410 127.210	$+15\ 16\ 01.52 \frac{353.08}{+348.94}$	23	5 35 50.112 126.935	$+18\ 20\ 48.56 \frac{100.83}{+103.53}$	
·	Novemi		ĺ '	Novem		
0	3 56 07·620	+15 21 50.46	0	5 37 57.047	+18 22 32.09	
I	3 50 14 840	15 27 34 64 +344 18	I	5 40 03·949 126·865	18 24 10.32 + 90.23	
2	4 00 22.009	15 33 14.04 339.40	2	5 42 10.014	18 25 43.25	
3	4 02 29.340	15 38 48.64 334.60	3	5 44 17.643	18 27 10.80	
4	4 04 30.022	15 44 18·41 3 ^{29·77} 15 10 12 22 3 ^{24·92}	4	5 46 24·433 126·751	18 28 33.23	
5	4 00 43.910	15 49 43.33 320.06	5	5 48 31 • 184 126 • 709	18 29 50 27 77 04	
6	4 00 51.211	15 55 03.39	6	5 50 37.893 126.668	18 31 02·02 71·75 66·46	
7	4 10 30.320	10 00 10.50	7	5 52 44.561 126.625	10 32 00.40	
8	4 13 03.052	10 05 20.03	8	5 54 51.100	10 33 09.05	
9	4 13 13 109	200.40	9	5 50 57.700	10 34 05.53	
10	4 1/ 20.33/ 127.257	10 15 34.57	10	3 39 04.301	10 34 50.12	
II	4 19 27 094 127,266	200.16	II	0 01 10.789	10 35 41.44	
12	4 21 33.200	10 25 20.40	12	0 03 17.229	10 30 21.47	
13	4 23 42.033	10 30 05.92	13	126.340	10 30 50.24	
14	4 25 50 012	275.41	14	00/29 900 726 282	10 3/ 25./4	
15	4 27 57·397 127·390 4 30 04·787 127·390	10 39 21./0	15	0 09 30.249	10 37 49.97	
17	4 32 12.181 127.394	10 43 32.10	16	0 11 42 400 126 182	10 30 00.95	
18	4 34 19.577	260.25	17	0 13 48.009	10 30 42.07	
19	4 36 26.975	16 52 37·72 255·15	18	0 15 54.797	10 30 31.15	
20	4 38 34 373 127 398	250.05	19	126,015	10 30 34.39	
21	4.40.41.771 12/1390	17 01 02·92 244·93	20	6 20 06.884	18 38 32.39	
22	4 42 49 167 127 396	17 05 07.85	21	0 22 12.041	10 30 25.17	
23	4 44 56.560 127.393	1/00/0/*00	22	0 24 10.739	10 30 12.74	
24		$\begin{array}{c} 17 \ 13 \ 02 \cdot 33 \\ +17 \ 16 \ 51 \cdot 84 \\ \end{array}$	23	6 26 24·577 125·838 6 28 30·354 125·777	18 37 55.09	
• 1	111 3 23-	, - / - 0 J- 04	-41	0 20 30.334	+18 37 32.24	

ır	Apparent	Apparent	l la	-	Apparent	Apparent
Hour	Right Ascension	Declination	Hour		Right Ascension	Declination
	Noveml	oer 8			Novemb	er 10
h	h m s	0 / "		h	h m s	+16 41 07.63
0	6 28 30·354 s	$+18\ 37\ 32\cdot 24_{-28}$	25	0	8 07 41·821 s	$16\ 36\ 45\cdot 49$
I	6 30 30.008	18 37 04 19	22	I	8 09 43.870	16 32 18.88
2	6 32 41.720	18 36 30.96	10	2	8 11 45.840	16 27 47.82
3	6 34 47.308	18 35 52.50		3	8 13 47.731 121.813	
4	6 36 52.831	18 35 08.99	73 4	4	8 15 49.544 121.735	16 23 12 32 279 91
5	6 38 58.288	18 34 20.20	88	5	8 17 51 279	16 18 32.41 284.30
6	6 41 03.678	18 33 26.38 59		6	8 19 52.937	16 13 48-11 288-68
7	6 43 00.001 123 323	18 32 27.37 64.	1.1	7	8 21 54.517	16 08 59.43
8	6.45 14:255 125:254	18 31 23.23 69.		8	8 23 56.022	16 04 00.40
9	6 47 19.440	18 30 13.98		9	8 25 57.451	15 59 09.04
10	6 40 24:555	18 28 59 62	1 1	0	8 27 58.805	15 54 07.30
II	6 51 29.600 125.045	18 27 40:17	1 1	I	8 30 00.085	15 49 01.39
12	6 53 34.572	18 26 15.64		2	8 32 01 · 291	15 43 51.14
13	6.55.30:473	18 24 46.04	. 11	3	8 34 02.425	15 38 30.04
14	6 57 44.300	18 23 11.39	1 1	4	8 36 03.486	15 33 17.91
15	6.50.40:054	18 21 31.69	1 1	15	8 38 04.475 120.919	15 27 54.97
16	7.01.52.723	18 10 46.96	1 1	6	8 40 05.394 120.849	15 22 27.84 331.30
17	7 03 58.338	18 17 57-21	1 1	7	8 42 06.243 120.781	15 16 56.54 335.45
18	7.06.02.867	18 16 02.46		8	8 44 07.024 120.712	15 11 21.09 339.57
	7 08 07.319	18 14 02.71	1 1	19	8 46 07.736	15 05 41 · 52 339 · 57
19	7 10 11 696 124 377	18 11 57:00	. 12	20	8 48 08 382	
20	7 12 15.995	18 00 48:30	. 12	2 I	8 50 08.961	14 54 10·07 347·77 351·83
21	7 14 20.216	18 07 33.67	.63	22	8 52 09.475	
22		+18 05 14 10	·57	23	8 54 00:026 120:451	+14 42 22.37 355.67
23	7 16 24.360 124.064	- 144	.49	- J	Novem1	
	Novem					+14 36 22·48 _{-262.88}
0	7 18 28 424 123 986	+18 02 49.61	.40	.0	8 56 10.313	14 30 18.60 -363.88
I	7 20 32.410 123.907	18 00 20 21	.28	Ι	8 58 10.639	30/.01
2	7 22 36.317 123.827	17 57 45.93	.16	2	9 00 10.903	14 24 10 73 371 82
3	7 24 40 144 123 747	17 55 00 77	·02	3	9 02 11 · 109	14 17 58.91 375.75
4	7 20 43.891	17 52 22 75	-86	4	9 04 11.255	14 11 43 16 379 65
5	7 28 47.558 $\frac{123.667}{123.586}$	17 49 33.89	-69	5	9 06 11 345	14 05 23.51 383.55
6	7 30 51.144 123.505	17 40 40 20	.50	6	9 08 11.379	13 58 59.96 387.41
7	7 32 54.649 123.425	17 43 41.70	.29	7	9 10 11.358	13 52 32·55 391·26
8	7 34 58.074	17 40 38.41	.08	8	9 12 11 283	13 46 01 29 395 07
9	7 37 01.418 123.344	17 37 30.33	.83	9	9 14 11.157 119.822	13 39 26.22 398.87
10	7 39 04.000 122.181	17 34 17:50	.58	10	9 16 10-979	13 32 47.35 402.65
ΙI	7 41 07.861 123.099	17 30 59.92	. 20	II	9 18 10 753	13 26 04.70 406.39
12	7 43 10.900	$\frac{172737.02}{20}$.02	12	9 20 10.478	13 19 18-31 410-13
. 13	7 45 13.978	17 24 10.00	.71	13	9 22 10 157	13 12 28 18 413 83
14	7 47 10.015	17 20 38.89	5.38	14	9 24 09 791	13 05 34.35
15	7.40.10.770	17 17 02.51	1.05	15	9 26 09.382	12 50 30.04 421.17
16	7.51.22.514	17 13 21.40	5.68	16	9 28 08.930	12 51 35.07
17	7 52 25.226 122.09.	17 00 35.78		17	9 30 08.438	12 44 30.80
18	7 55 27.848	17 05 45 48	0.30	18	9 32 07.907	12 37 22.45
19	7 57 30.378	17 01 50 57	4.91	19	9 34 07.339	12 30 10.44
20	7 50 32.827	9 16 57 51.08 23	9.49	20	9 36 06.735	12 22 34 66 430 11
21	8 01 25 106 122 30	9 16 53 47.02	4.06	21	9 38 06.097 119.33	12 15 35.77
22	8 03 37:484	16 49 38 41	8.61	22	9 40 05 427	12 08 13.15
23	8 05 20,602	9 76 45 25.28 23	3.13	23	9 42 04.726	12 00 47.03
24		$ +164107.63^{-25}$	7.05	24	9 44 03.996	+11 53 17.45
24			'	•		

Hour	Apparent Right Ascension	Apparent Declination	Hour	Apparent Right Ascension	Apparent Declination	
	Novemb	per 12	一	November 14		
3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	h m s 9 44 03·996 s 9 46 03·239 119·243 9 48 02·457 119·194 9 50 01·651 119·194 9 52 00·824 119·173 9 53 59·977 119·134 9 57 58·230 119·104 10 01 56·427 119·082 10 03 55·509 119·063 10 07 53·650 119·063 10 07 53·650 119·063 10 13 50·836 119·061 10 13 50·836 119·061 10 15 49·899 119·063 10 17 48·967 119·068 10 19 48·041 119·074 10 21 47·124 119·083 10 23 46·217 119·083	+ II 53 17·45	h o I 2 3 4 4 5 5 6 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	h m s II 19 34.677 II 21 35.118 I20.5441 II 23 35.643 I20.612 II 25 36.255 I20.795 II 29 37.753 I20.890 II 33 39.632 I21.090 II 35 40.722 I21.193 II 39 43.214 I21.409 II 41 44.623 I21.521 II 43 46.144 I21.635 II 45 47.779 II 47 49.532 II 49 51.405 II 51 53.401 II 53 55.523 II 55 57.773 II 58 00.155 I2 00 02.671	+ 4 54 17·76 4 44 31·69 588·08 4 34 43·61 590·05 4 15 01·58 591·98 4 05 07·70 593·88 3 55 11·96 597·57 3 45 14·39 597·57 3 35 15·04 601·10 3 25 13·94 602·80 3 15 11·14 602·80 3 15 11·14 602·80 2 55 00·56 606·10 2 44 52·87 609·24 2 34 43·63 610·75 2 24 32·88 612·22 2 44 20·66 613·64 1 53 52·00 616·36 1 43 35·63 617·66 1 33 17·97 618·01	
2I 22	10 25 45.323	8 54 40 56 519 41	2I 22	12 02 05 324	1 22 59·06 620·12	
23	10 29 43.583 119.139	$+ 84558 \cdot 30 \frac{522 \cdot 26}{-525 \cdot 11}$	23	12 06 11.053 122.936	$+ 10217.65_{-622.41}^{621.29}$	
_	Novemb			Novemb		
0 1 2 3 4	10 31 42·742 10 33 41·922 10 35 41·127 10 37 40·359 10 39 39·619 10 39 39·619 119·292	+ 8 37 13·19 8 28 25·28 - 527·91 8 19 34·59 530·69 8 10 41·15 536·16 8 01 44·99 538·85	0 1 2 3 4	12 08 14·134 12 10 17·363 12 12 20·743 12 12 20·743 12 14 24·277 12 16 27·968 12 16 27·968 123·550	+ 0 51 55·24 0 41 31·76 623·48 0 31 07·24 625·49 0 20 41·75 626·43 + 0 10 15·32 627·31	
5 6	10 41 38·911 119·325 10 43 38·236 119·325	7 43 44.62 541.52	5	12 20 35.830	0 10 40 15	
7 8	10 45 37·598 119·362 10 47 36·998 119·400	7 34 40.48 544.14 546.75	7	12 22 40.008 124.178	0 21 09·10 620·60	
9	10 49 36.439	7 25 33·73 549·31 7 16 24·42 557 86	8	12 26 48.860 124.516	0 31 38.79 630.38	
10 11	10 51 35.924	7 07 12.56 551.86	10	12 28 53·558 124·689 124·865	0 52 40 19 631 62	
12	10 55 35.033	6.48.41.25 556.84	II I2	12 30 58·423 125·045 12 33 03·468 125·045	1 03 11.81 632.16 1 13 43.97	
13	10 57 34.663	6 39 22.06 559.29	13	12 35 08·694 125·226	1 24 16.61 632.64	
14 15	10 59 34·346 119·739 11 01 34·085 119·739	6 30 00·35 564·08 6 20 36·27	14	12 37 14.104	I 34 49·70 633·09	
16	11 03 33.882	6 11 00.83 500.44	15	12 41 25.490	1 45 23·10 1 55 56·96 633·80	
17	11 05 33.741	6 o1 41·08 508·75	17	12 43 31.470	2.06.21.04 034.08	
18	11 07 33.663 119.988	3 32 10.04 572 28	18	12 45 37·646 126·176	2 17 05·34 634·46	
20	II II 33·700 120·058	5 22 01-25 575-51	20	12 47 44.019	2 27 39·80 634·58 2 38 14·38	
21	11 13 33.837	5 23 23.57 577.68	21	12 51 57.372 126.081	2 48 40.02 634.64	
22	11 15 34.040	3 13 43 /3 E8T-OF	22	12 54 04·356 127·192	2 59 23.65 621.58	
23 24	11 17 34·319 120·358 11 19 34·677	5 04 01·78 531:95 + 4 54 17·76 584·02	23 24	12 56 11·548 127·404 12 58 18·952	3 09 50.23	
• 1	> 31 - 77	· 131-1/	~4	1~ 30 10.934	- 3 20 32·69 °34 40	

Hour	Apparent Right Ascension	Apparent Declination	Hour	Apparent Right Ascension	Apparent Declination
	Novemb	er 16		Novemb	er 18
h 0 1 2 3 3 4 4 5 5 6 6 7 8 8 9 10 11 12 13 14 15 16 17 18 19 20	h m s 12 58 18.952 s 127.618 13 00 26.570 127.834 13 02 34.404 128.054 13 04 42.458 128.274 13 06 50.732 128.499 13 08 59.231 128.726 13 11 07.957 128.955 13 13 16.912 129.186 13 15 26.098 129.420 13 17 35.518 129.656 13 19 45.174 129.895 13 24 05.204 130.379 13 26 15.583 130.625 13 30 37.080 13.0872 13 32 48.202 131.374 13 34 59.576 131.629 13 39 23.089 132.143 13 41 35.232 132.404	- 3 20 32.69 3 31 06.98 634.29 3 41 41.03 633.77 4 02 48.21 633.04 4 13 21.21 632.52 4 23 53.73 631.99 4 44 57.12 630.73 4 55 27.85 5 05 57.86 5 16 27.08 5 26 55.45 5 37 22.90 5 47 49.36 5 58 14.78 6 08 39.09 6 19 02.21 6 29 24.07 6 39 44.62 6 50 03.79 617.70	6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	h m s 1445 06.802 s 140.285 14 47 27.087 140.579 140.579 140.579 140.579 140.579 140.579 140.579 140.579 140.579 140.579 140.579 141.66 141.751 140.59 142.045 1501 34.959 142.337 1506 19.926 142.630 1506 19.926 142.920 1515 15 20.555 143.501 15 15 20.555 143.790 15 18 17.427 144.365 15 20 41.792 144.651 15 27 56.597 145.501 15 27 56.597 145.501 15 22.098 145.780 15 20.2098 145.780 15 20.2098 145.780 140.005	-11 24 42.67
2 I 22	13 43 47.030	7 00 21 49 616 18	21	15 35 13·937 146·336 15 37 40·273 146·611	14 29 10.36 453.07
23	13 48 13.231 132.930	$-72052\cdot25_{-612\cdot91}$	23	15 40 06.884 146.883	$-14\ 30\ 38.72_{-442.99}$
	Novemb			Novemb	
0 1 2 3 4 5 6	13 52 39.890 133.404 13 54 53.623 134.004 13 57 07.627 134.277 13 59 21.904 134.552 14 01 36.456 134.827 14 03 51.283 135.106	8 11 38·69 603·49 8 21 42·18 601·39 8 31 43·57 699·21 8 41 42·78 599·21	3 4 5 6	15 49 56·031 ^{147·052} 15 52 23·983 ^{147·952} 15 54 52·196 ^{148·213} 15 57 20·667 ^{148·471} 15 59 49·394 ^{148·727}	14 51 19.24 14 58 31.25 15 05 37.64 15 12 38.36 15 19 33.33 15 26 22.48 15 33 05.73 307.28
8	14 08 21.773	8 51 39.74 594.63	0	16 02 18.374	15 39 43.01
11 11	14 12 53·385 135·947 14 12 53·385 136·229 14 15 09·614 136·514	9 11 26·60 592·23 9 21 16·35	10	16 07 17·079 149·720 16 09 46·799 149·060	15 52 39·38 378·96 15 58 58·34 372·72
12	130.799	9 31 03.55 584.57	12	16 12 16 759	16 11 17.46 366.40
13	14 22 00.013	9 50 29 99 570 08	14	16 17 17.385	101/1/40 252.58
15	14 24 17·386 137·661	10 00 09-07	176	16 22 18.020	16 28 58 13 347 07
16	14 28 52.997	10 19 18.57 570.26	17	16 24 50.036	16 34 38.63 340.36
18	14 31 11.238			16 27 21.300	16 45 39.65 327.16
20	1 14 35 48·591	10 47 39.99	20	16 32 24.648	16 51 00.06 323.50
2	1 14 38 07.705 139 11	10 57 00.74	. 21	[10 34 50.002	1D 5D 13:05 .
2:	2 14 40 27.111	9 11 00 18.15 554.00	2	2 16 40 01 110 152 35	17 06 20 16 299 79
2	- 1 130.00	$\begin{vmatrix} 11 & 13 & 32 & 13 & -550 & 55 \\ -81 & 24 & 42 & 67 & -550 & 55 \end{vmatrix}$	2 2		5 -17 11 12.95

Hour	Apparent Right Ascension	Apparent Declination	Hour	Apparent Right Ascension	Apparent Declination	
	Novemb	per 20		November 22		
h O	h m s 16 42 33.655 s 152.732	-171112.95	h O	h m s 18 46 34.973 s 155.070	$-18^{\circ}36^{\circ}07.05^{''}05^{''}$	
I	10 45 00.307	17 15 58.71	I	18 49 10.043	18 34 39 24 95 69	
2	16 47 39.302 153.093	17 20 37.37	2	18 51 45.013 154.865	18 33 03.55	
3	16 50 12.395 153.266	17 25 08 88 264 31	3	18 54 19·878 154·755 18 56 54·633 154·755	18 31 20·03 18 29 28·69	
4	16 52 45.661 153.435	17 29 33.19 257.06	4		18 27 29.56	
5 6	10 33 19.090	17 33 50·25 17 38 00·02 ^{249·77}	5	18 59 29·272 154·517 19 02 03·789 154·517	18 25 22.68	
	16 57 52 693 153 756 17 00 26 449 153 756	212.12		19 04 38 179	18 23 08.06 134.62	
7 8	153.008	17 42 02·44 17 45 57·48 235·04	7 8	19 07 12.436 154.257	18 20 45.75	
	17 03 00.357	227.00		19 09 46.556	18 18 15 77	
9	17 05 34·412 154·197	17 49 45·08 220·12 17 53 25·20	10	19 12 20.533	18 15 38 16 157 61	
11	17 10 42.943	17 56 57.80 212.60	11	19 14 54 362 153 829	18 12 52.95	
12	17 13 17 408 154 465	18 00 22.85	12	19 17 28.038 153.676	18 10 00 18 172 77	
13	17 15 51.008 154.590	18 03 40 30 197 45	13	19 20 01 . 556 153 . 518	18 06 59 88	
14	17 18 26.708 154.710	18 06 50 12	14	19 22 34.911 153.355	18 03 52 · 11	
15	17 21 01.532 154.824	18 09 52 28 182 16	15	10.25.08.000 153.188	18 00 36.89	
16	17 23 36.464 154.932	18 12 46 73 174 45	16	10 27 41 115 153 016	17 57 14.27	
17	17 26 11.499 155.035	18 15 33.44	17	10 30 13.054 152.839	17 53 44.30 209.97	
18	17 28 46.630 155.131	18 18 12:40 158:90	18	19 32 46.611	17 50 07:01 217:29	
19	17 31 21.851 155.221	18 20 43.56	19	10 35 10.084 152.473	17.46.22:45	
20	17 33 57.157	18 23 06.90	20	19 37 51.366	17.42.30:67 231.70	
21	17 36 32.542 155.305	18 25 22 40 135 50	21	10 40 23.454	17 38 31.71 238.90	
22	17 30 07 908 155 450	18 27 30.02	22	10 42 55:344 151:696	17 34 25.63	
23	17 41 43.522 100.024	$-18.29.29 \cdot 76^{-119.74}$	23	10 45 27:022 151:000	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	
9	155.563	-111.82	ľ	151.403		
	Novemb			Novemb		
0	17 44 19.105	-18 31 21·58 -103·89	0	19 47 58.515	$-172552\cdot28$	
I	17 40 54.742	16 33 05.47	I	19 50 29.787 151.059	17 21 25 13	
2	1/49 30.420 155.726	10 34 41.41 87.07	2	19 53 00.846	17 16 51.05 280.95	
3	1/ 32 00 134 155.763	10 30 09.30	3	19 55 31.689 150.622	17 12 10.10 287.76	
4	1 1 34 41 91 / 1 2 2 2 2 2	18 37 29.38	4	19 58 02.311	1/0/22.34 201.52	
5 6	17 5/ 17.700 155.814	18 38 41.38 64.00	5	20 00 32.709 150.172	17 02 27.82 294 32	
	17 59 53·522 155·831 18 02 29·353 8	18 39 45·38 56·00 18 40 41·38		20 03 02.881 149.942	16 57 26·60 307·87 16 52 18·73 307·87	
7	18 05 05 194	18 41 29.35 47.97	7 8	20 08 02.531 149.708	16 47 04 28 314 45	
9	18 07 41.039 155.845	18 42 09 30 39 95	9	20 10 22,004 149,473	16 41 43 30 320 98	
10	18 10 16.882 155.843	18 42 41 22 31 92	10	20 13 01 239 149 235	16 26 15.85 327.45	
11	18 12 52.716 155.034	18 43 05.11	11	20 15 30.232 148.993	16 30 41.00 333.80	
12	18 15 28.536 155.820	18 43 20:07	12	20 17 58:081 148:749	16 25 01 78 340 21	
13	18 18 04 · 335 155 · 799	18 43 28.81 7.84	13	20 20 27:484 140.503	16 19 15 29 346 49	
14	18 20 40 106 155 771	18 43 28.61	14	20 22 55.730 148.255	16 12 22 77 352.72	
15	18 23 15.844 133.130	18 42 20.40	15	20 25 23.742	16 07 23.60 350.00	
16	18 25 51.542 155.090	18 43 04 • 17	16	20 27 51 493 147 151	16.01.18.71.304.90	
17	18 28 27 105 155 053	18 42 30:03	17	20 30 18.989 147.490	15.55.07.70 371.01	
18	18 31 02.796	18 42 07.60 32.24	81	20 32 46.228 147.239	TE 48 50.71 370.99	
19	18 33 38.338 155.542	18 47 27.47 40.22	19	20 35 13.200 140.981	15 42 27.82 302.09	
20	18 36 13.817 155.479	18 40 20 27 40 20	20	20 37 30.020 140.720	15 35 50·08 300·/4	
21	18 38 49.226 155.409	18 30 43.12 50.15	21	20 40 06.388	15 20 24 57 394 51	
22	18 41 24.550 155.333	18 38 39.01 04.11	22	20 42 32.583	T 7 2 2 4 2 6 400·21	
23	18 42 50.810 155.251	18 37 26.99	23	20 44 58 514 145.931	15 15 58.50 405.80	
24	18 46 34.973	$-183607.05^{+79.94}$	24	20 47 24 179 145 665	-15 09 07·06 +411·44	

Hour	Apparent Right Ascension	Apparent Declination	Hour	Apparent Right Ascension	Apparent Declination
	Novemb	er 24		Novemb	er 26
h o o i i 2 3 3 4 4 5 5 6 6 7 8 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	h m s 20 47 24·179 145·398 20 49 49·577 20 52 14·707 20 54 39·568 20 57 04·160 20 59 28·481 21 01 52·530 21 04 16·309 21 04 39·815 21 09 03·049 21 11 26·010 21 13 48·698 21 16 11·114 21 18 33·257 21 20 55·127 21 23 16·725 21 23 16·725 21 25 38·051 21 75 9·105 21 30 19·888 21 32 40·400 21 35 00·642 21 37 20·615 21 39 40·319 21 39 40·319 21 39·9437	-15 09 07.06 15 02 10.11 14 55 07.73 14 47 59.97 14 40 46.90 14 33 28.60 14 26 05.13 14 18 36.56 14 11 02.95 14 03 24.39 13 55 40.94 13 39 59.63 13 39 59.63 13 32 01.91 13 23 59.58 13 15 52.71 13 07 41.36 12 59 25.61 12 51 05.53 12 42 41.17 12 34 12.63 12 17 03.23 520.72	h o I 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	h m s 22 38 42.618	- 8 13 10°03
23	21 41 59.750	$-120822 \cdot 51 + 524 \cdot 63$	23	23 28 50·129 128·565 Novemb	- 4 15 41·90 _{+634·71}
0 1 2 3 3 4 4 5 5 6 6 7 8 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 23 2 2 2 3	133.140	-11 59 37.88 11 50 49.41 11 41 57.15 13 301.19 13 401.59 11 14 58.41 11 05 51.74 10 56 41.63 10 47 28.16 10 38 11.39 10 19 28.23 10 10 01.98 10 00 32.70 9 51 00.46 9 41 25.34 9 31 47.39 9 22 06.68 9 12 23.28 9 02 37.25 8 52 48.66 8 42 57.58 8 33 04.07	0 1 2 3 4 4 5 6 6 7 8 9 100 111 122 133 144 15 166 177 188 199 200 21 22 23 3	23 30 58·694 23 30 7·100 128·248 23 35 15·348 128·994 23 37 23·442 127·942 23 39 31·384 127·793 23 41 39·177 127·648 23 45 54·329 127·504 23 45 54·329 127·505 23 48 01·694 127·226 23 50 08·920 127·236 23 54 22·974 126·832 23 56 29·806 126·783 0 04 3·094 126·463 0 02 49·557 126·343 0 09 08·251 0 07 02·133 0 09 08·251 0 11 14·261 125·904 0 13 20·165 125·708 0 17 31·665 125·602	- 4 05 07·19 3 54 31·72 3 43 55·52 3 43 55·52 636·87 3 33 18·65 3 22 41·19 3 01 24·66 2 50 45·71 2 40 06·38 2 29 26·72 2 18 46·78 2 08 06·63 1 57 26·31 1 46 45·89 1 36 05·41 1 25 24·92 1 14 44·49 1 04·16 0 53 23·98 0 42 44·02 0 32 04·31 0 21 24·92 0 10 45·80 636·20 636·87 638·95 640·15 640·32 640·43 640·43 640·49 640·49 640·43 640·39 640·49 64

_						
Hour	Apparent Right Ascension	Apparent Declination	Hour	Apparent Right Ascension	Apparent Declination	
	Novemb	er 28		Novemb	er 30	
1 2 3 4 5 5 6 7 8 9 10 11 12 12 13 14 15 16 17 18 19	h m s 21 42·774 125·414 22·774 23 48·188 125·414 22·32 23 48·188 125·325 239 27 58·752 125·154 23 208·979 124·994 23·217 124·764 23·217 124·764 24·37·858 124·579 246 42·437 124·461 24·457 24·461 24·457 24·461 24·457 24·461 24·457 24·461 24·457 24·461 24·457 24·461 24·457 24·461 24·457 24·461 24·457 24·461 24·457 24·461 24·457 24·461 24·457 24·461 24·457 24·461 24·457 24·461 24·	+ 0 10 30·86	h o I 2 3 4 4 5 6 6 7 8 9 10 I I 2 I 3 I 4 I 5 I 6 I 7 I 8 I 9	h m s 2 of 105·521	+ 8 16 01 08	
		010.27			107.57	
20	1 03 17.106	3 40 10.52 616.87	20	2 42 27.893	11 12 07 02	
21	1 05 21 232 124 089	3 50 35.39 615.33	21	2 44 32 369 124 518	11 20 21 89 490 53	
22	1 07 25.321 124.053	4 00 30-72 612.75	22	2 46 36.887 124.560	11 28 32 42 486 95	
23	1 09 29.374	+ 4 11 04.47 +612.11	23	2 48 41.447 124.604	$+113639.37_{+483.34}^{+80.95}$	
	Novemb			Decemb	per 1	
0	I II 33·394	+ 4 21 16.58	0	2 50 46.051	+11 44 42.71	
I	1 13 37.383	4 31 27.02 608.71	I	2 52 50.098	11 52 42.40	
2	1, 15 41.343	4 41 35.73 606.95	2	2 54 55.389	12 00 38.41	
3	1 17 45.277	4 51 42 68 605 13	3	2 57 00.125	12 08 30.70	
4	1 19 49 100	5 01 47.81 602.26	4	2 59 04.907	12 10 19.23	
5	1 21 53.074	5 11 51.07 601.27	5	3 01 09.734	12 24 03 98	
6	1 23 50.942	5 21 52.44	6	3 03 14.009	12 31 44.90 457.06	
7	1 26 00.793	5 31 51.05,	7	3 05 19.530	12 39 21.90	
8	1 20 04.020	5 41 49.27	8	3 07 24.499	12 40 55.14	
9	1 30 00.450	5 51 44.05 503.30	9	3 09 29.515	12 54 24 30	
10	1 32 12-200	0 01 37.95	10	3 11 34.580	13 01 49.07	
II	1 34 10.002	6 11 29 12 580 00	II	3 13 39.693	13 09 10.97	
12	1 30 19.050	0 21 18.12	12	3 15 44.855	13 10 20 25	
13	1 30 23.045	581.53	13	3 17 50.005	13 23 41.47	
14	1 40 27.431	0 40 49.43	14	3 19 55.325	13 30 30 00	
15	1 42 31 213 122.786	50 31.00	15	3 22 00.634 125.358	13 37 55.01	
- 1	1 44 33.001	7 577:40	16	3 24 05.992	13 44 50.47	
17 18	T 48 42:580 123:792	7 09 49·03 575·06 7 19 24·09 573 50	17	3 20 11.400	13 51 53 15	
- 1	1 50 46.278 123.798	7 19 24 09 572,50	18	3 20 10 050	13 58 45.61 408.22	
19 20	1 52 50 184 123 806	7 28 56.68 570.08 7 38 26.76 570.08	19	3 30 22·362 125·556 3 32 27·918 125·556	14 05 33.83 403.95	
21	1 54 54.000 123.816	7 47 54.28 507.52	20 2I	3 32 27 910 125,601	14 12 17.78 399.65	
22	1 =6 =7.827 123.02/	7 57 10.20 504.92	22	3 34 33.522 125.653	14 18 57.43 395.31	
23	1.50 01:667 123.040	8 06 47 48 502,20	23	3 36 39·175 125·702 3 38 44·877 125·702	14 25 32·74 390·95 14 32 03·69 1286 56	
24	2 01 05.521	+ 8 16 01 . 08 + 559 . 60	24	3 40 50.628 125.751	$+14\ 38\ 30\cdot 25^{+386\cdot 56}$	
- 7]	J J		~4 '	J 40 J0 040	1-4 30 30.43	

Hour	Apparent Right Ascension	Apparent Declination	Hour	Apparent Right Ascension	Apparent Declination
	Decemb	per 2		Decemb	er 4
h o I 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	h m s 3 40 50·628 s 3 42 56·427 125·847 3 45 02·274 125·894 3 47 08·168 125·941 3 49 14·109 125·989 3 51 20·098 126·034 3 53 26·132 126·081 3 57 38·338 126·125 3 57 38·338 126·171 3 59 44·509 126·214 4 01 50·723 126·258 4 03 56·981 126·343 4 08 09·624 126·343 4 10 16·007 4 12 22·431 126·424 4 14 28·895	+14 38 30·25 14 44 52·39 14 51 10·09 14 57 23·31 15 03 32·03 15 09 36·22 15 15 35·86 15 21 30·91 15 27 21·37 15 33 07·18 15 38 48·35 15 44 24·83 15 49 56·60 15 55 23·65 16 00 45·95 16 06 03·47 16 11 16·19	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	h m s 5 22 10·026 s 5 24 17·133 127·102 5 26 24·235 127·096 5 28 31·331 127·086 5 30 38·417 127·077 5 32 45·494 127·064 5 34 52·558 127·051 5 36 59·609 127·035 5 39 06·644 127·019 5 41 13·663 127·000 5 43 20·663 126·979 5 45 27·642 126·957 5 47 34·599 126·933 5 49 41·532 126·908 5 51 48·440 126·880 5 53 55·320 126·852 5 56 02·172 166·820	+ 18 13 59·24 18 16 24·00 + 144·76 18 18 43·46 139·46 18 20 57·63 128·87 18 23 06·50 123·57 18 25 10·07 118·25 18 29 01·26 107·62 18 30 48·88 102·29 18 32 31·17 96·98 18 32 31·17 96·98 18 35 39·79 18 37 06·11 18 38 27·10 18 39 42·76 18 40 53·09 18 41 58·09 18 41 58·09 59·67
17	4 14 28.895 126.502 4 16 35.397 126.541 4 18 41.938 126.577	16 16 24·09 303·06	17	5 58 08·992 126·789	18 42 57.70
18	4 20 48.515 126.612	16 26 25.35	19	6 02 22.535 126.754	18 44 41·12 18 45 24·81 43·69 28:26
20 21	4 22 55.128	16 36 07:08 288:41	20 21	6 04 29·253 126·681 6 06 35·934 26 642	18 46 03.17
22	4 27 08 457 126 681	16 40 50·57 283·49 278·55	22	6 08 42.576	18 46 36.22 33.05
23	4 29 15.172 126.746		23	6 10 49.177 126.558	$+184703.95 + \frac{27.73}{22.43}$
1	Decem			Decem	
0	4 31 21.918	+16 50 02·71 +268·61	0	6 12 55.735 126.515	+18 47 26.38
I	4 33 28.695	16 54 31·32 263·61 16 58 54·93 258·50	1 2	6 15 02·250 6 17 08·718	18 47 43·49 11·81 18 47 55·30
2	4 35 35·502 126·834 4 37 42·336 126·862	17 03 13.52 250.59	1 3	6 70 77 730 120 421	18 48 01 . 81
3	4 30 40 108 120 002	17.07.27.08 253.50	1 4	6 21 21.512	18 48 03.04
5	4 41 56:085	17 11 35.50 248.51	5	6 23 27.833 126.269	18 47 58 97 9 34
6	4 44 02.997 126.935	17.15.20.04 243.45		6 25 34.102	18 47 49.63
7	4 46 09.932	17 19 37.40	1 /	6 27 40.318	18 47 35.02
8	4 40 10.009	17 23 30.07 228.16	l °	6 29 46.478	18 47 15.14
9	4 50 23.807	17 27 10.03	9	6 31 52.581 126.044	18 46 50·01 30·39 18 46 19·62
10	4 52 30.004	217.80	11	6 33 58.625 125.985 6 36 04.610	18 45 44:00 35:02
I I I 2	4 54 37·879 127·031 4 56 44·910 127·046	1 17 30 12:40	12	6 38 10.533 125.923	18 45 02:15
13	4 58 51.956	17 41 40.07	13	6 .0 76 202 125.000	18 44 17.08 40.07
14	5 00 59.016	17 45 02.47	14	6 42 22.189 125.790	18 43 25.79
15	5 02 06.088 12/10/2	17.48 10.67 197.20	15	6 44 27.919 125.663	18 42 29 31
16	5 05 13.170	17 51 31.68	1 10	0 40 33.502	18 41 27.63 66.85
17	5 07 20.262	17 54 38.47	, 17	6 48 39.176	18 40 20.78
18	5 09 27.301	17 57 40.04	: 1 10	0 50 44.700	18 39 08 70
19	5 11 34.400	18 00 30.37	119	0 52 50.153 125.280	18 37 51.50
20	5 13 41.570	18 03 27 47	20 ا	0 54 55 533	10 30 29 20
21	5 15 40.000	18 00 13.31	3 21	6 57 00.839 125.231	18 22 20.24 92.57
22	5 17 55.801	10 00 53.09	. 22	6 59 06.070 125.155 7 01 11.225 125.077	18 31 51.56
23	_ 12/ 111	18 11 29·20 +150·02 +150·02	23 24		+183008.79
24	5 22 10.020	T 10 13 39.44	1-4	103 10 302	1 1 J 1)

Hour	Apparent Right Ascension	Apparent Declination	Hour	Apparent Right Ascension	Apparent Declination
	Decem	ber 6		Decem	per 8
ь О	h m s s s s 7 03 16·302 s 124·998	+18 30 08.79 "	h O	8 41 32 · 892 s 120 · 471	+15 33 48.95 "
1	7 05 21.300	18 28 20.95	I	8 43 33 363	15 20 19.21
2	7 07 20.210	18 20 28.04	2	8 45 33.739	15 42 45 39
3	7 09 31·055 124·754 7 11 35·809	18 24 30·09 122·99 18 22 27·10	3	8 47 34·021 8 49 34·210	15 17 07.51
4 5	7 13 40.481	18 20 19 10	4	8 51 34.306 120.096	15 11 25·59 345·93 15 05 39·66 345·93
6	7 15 45.068 124.587	18 18 06 09 133 01	5 6	8 53 34 310	14 59 49 74 349 92
7	7 17 49.569 124.501	18 15 48 00 138 00	7	8 55 34.222 119.912	T4 52 55.87 353.07
8	7 10 53.085 124.410	18 13 25 13 142 90	8	8 57 24.044 119.022	14.47.58.06 357.01
9	7 21 58.313 124.326	18 10 57.21 147.92	و ا	8 50 33.777 119.733	14 41 56.33 301.73
10	7 24 02.553	18 08 24.35	ΙÓ	9 01 33.420	14 35 50.73
11	7 26 06.704 124.061	18 05 46.58 157.77	11	0.03.32.076	14 29 41 26 309 47
12	7 28 10.705	18 03 03.90	12	9 05 32 445 119 469	14 23 27.95 373.31
13	7 30 14.735	10 00 10.33	13	9 07 31 829 119 298	14 17 10.84 380.90
14	7 32 10.014	17 57 23.90	14	9 09 31 127	14 10 49 94 284 66
15	7 34 22.400	17 54 20.03 182.11	15	9 11 30-342	14 04 25.28
16	7 30 20.094	17 51 24.52	16	9 13 29.474	13 57 50.00
17 18	7 38 29.694 123.505	17 48 17.00	17	9 15 20.524 118.071	13 31 24 70 205.78
- 1	7 40 33·199 123·411 7 42 36·610	17 45 05.88	18	9 17 27.495 118.801	13 44 49.00
19 20	7 44 39.925	17 41 49·40 201·24 17 38 28·16	19 20	9 19 26 386	13 38 09 55 399 43
21	7 46 43 • 145	17 35 02 19 205 97	21	9 21 25 199 118 737 9 23 23 936	13 31 26·48 406·69 13 24 39·79
22	7 48 46.268 123.123	17 31 31.50	22	9 25 22 597 118 661	13 17 49 53
23	7 50 40.204 123.020	$+172756.12^{215.38}$	23	110.500	+13 10 55.72
١	122.929	-220.00	١	9 27 21.105	-417.35
- 1	Decemb			Decemb	
0	7.52 52.223	+17 24 16.06	0	9 29 19 699	$+130358.37_{-420.85}$
1 2	7 54 55·054 122·733	17 20 31 35 229 34	I	9 31 18.143	12 56 57.52 424.32
3	7 56 57·787 122·634 7 59 00·421	17 16 42·01 229 34 17 12 48·06 233·95	2	9 33 16.518 118.306	12 49 53.20 427.78
4	8 01 02 057 122 530	17 08 49.52	3 4	9 35 14.824 118.239	12 42 45·42 12 35 34·22 431·20
5	8 02 05.204 122.437	17 04 46 41 243 11	5	9 39 11 237	12 28 19.63 434.59
6	8 05 07.732 122.330	17 00 38.76	6	9 41 09.348 118.111	12 21 01.66 437.97
7	8 07 00.071	16 56 26 57 252 19	7	9 43 07 397	12 13 40:34 441:32
8	8 09 12-111 122-140	16 52 09.89	8	9 45 05.386	12 06 15.71 444.63
9	8 11 14·151 122·040	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	9	9 47 03 316 117 930	11 58 47.78 447.93
10	0 13 10.092	10 43 23.09	10	9 49 01 · 190 117 · 874	11 51 16·58 451·20
11	0 15 17.933	10 38 53.03	11	9 50 59.000	11 43 42.14 457.65
12	8 17 19 075	10 34 10.50 278.87	12	9 52 50.774	11 30 04.49
13	8 19 21·317 121·544	10 29 39 09 283 24	13	9 54 54 407 117.665	11 28 23.00
14	8 21 22·861 121·544 8 23 24·305 121·444	10 24 JO 4J 287.E8	14	9 56 52·152 117·616 9 58 49·768 117·571	11 20 39.00
16	8 25 25.650 121.345	16 20 08·87 291·90 16 15 16·97	15 16	10 00 47.339	11 12 32.33
17	8 27 26.897	16 10 20 76 290 21	17	10 00 47 339 117 526	11 05 02.29 473.32
18	8 29 28.046	16 05 20 28 300 48	18	10 04 42.350	10 49 12.59 476.38
19	8 31 29.096 121.050	16 00 15:55 304:73	19	10 06 39.795	10 41 13.10 4/9.40
20	8 33 30.049 120.953	15 55 06.59 308.90	20	10 08 37.202	10 33 10.70 482.40
21	8 35 30.005 120.050	15 49 53.43	21	IO IO 34.573 117.3/1	10 25 05:42 485:37
22	8 37 31·663 120·758	15 44 36·09 317·34	22	10 12 31.010 11/.33/	10 16 57.11 400.31
23	8 39 32.325	15 39 14·59 321·50 15 32 48 05 - 325·64	23	10 14 29.216 117.306	10 08 45.87 491.24
24	8 41 32.892	$+153348.95^{-325.04}$	24	10 16 26.492	+10 00 31.74

Hour	Apparent Right Ascension	Apparent Declination	Hour	Apparent Right Ascension	Apparent Declination
-	Decemb	er 10	-	Decemb	er 12
h o I 2 3 4 5 6 7	h m s 10 16 26·492	+10 00 31·74 9 52 14·75 9 43 54·93 9 35 32·29 9 27 06·87 9 18 38·70 9 10 07·81 9 01 34·21	3 4 5 6 7	h m s 11 50 29·233 118·958 11 52 28·191 119·065 11 54 27·256 119·174 11 56 26·430 119·288 11 58 25·718 119·405 12 00 25·123 119·405 12 02 24·647 119·524 12 04 24·294 119·524	+ 2 37 53·71 2 27 53·68 -600·03 2 17 52·29 602·70 2 07 49·59 604·00 1 57 45·59 605·24 606·45 1 37 33·90 1 27 26·28
8 9 10	10 32 03 904 117 111 10 34 01 015 117 105 10 35 58 120 117 100 10 37 55 220 117 000	8 52 57 95 516 26 8 44 19 04 521 52 8 35 37 52 524 11 8 26 53 41 526 66	8 9 10 11	12 06 24·067 119·7/3 12 08 23·970 120·035 12 10 24·005 120·172 12 12 24·177 120·310	1 17 17 52 608 76 1 17 17 52 609 85 1 07 07 07 67 610 92 0 56 56 75 611 93 0 46 44 82 612 91
12 13 14 15 16	10 39 52·319 10 41 49·418 10 43 46·520 10 45 43·628 10 47 40·745	8 09 17·55 529·20 8 09 17·55 531·69 8 00 25·86 534·17 7 51 31·69 536·61	14	12 14.24.487 12 16 24.940 12 18 25.538 12 0.748 12 22 27.186	0 30 31.91 0 26 18.06 613.85 0 16 03.31 615.60 + 0 05 47.71 616.43
17 18 19 20	10 49 37·872 117·127 10 51 35·013 117·157 10 53 32·170 117·175 10 55 29·345 117·197 10 57 26·542	7 33 36·06 5.39·02 7 24 34·65 541·41 7 15 30·88 543·77 7 06 24·79 548·39 6 57 16·40 548·39	18	12 24 28 24 1 121 055 12 26 29 456 121 21 376 12 28 30 832 121 376 12 30 32 375 121 711 12 32 34 086	0 14 45·92 0 25 03·85 0 35 22:47 0 45 41·74 0 56 01·62
22	10 59 23.763 11 01 21.011 117.277 Decemb	$\begin{array}{r} 6\ 48\ 05\cdot 74 \\ +\ 6\ 38\ 52\cdot 84 \\ -555\cdot 10 \end{array}$	22 23	12 34 35·969 122·059 122·237 Decemb	1 06 22·06 620·44 - 1 16 43·01 -621·43
0 1 2 3 4 5 6 7 8 9 10	11 03 18·288 11 05 15·598 117·310 11 07 12·942 11 09 10·325 11 11 07·748 117·466 11 13 05·214 11 15 02·727 11 7 00·289 11 11 8 57·903 11 20 55·572 11 22 53·299 117·787 11 24 51·086 11 26 48·038	+ 6 29 37.74 6 20 20.45 559.43 6 11 01.02 6 01 39.47 5 52 15.83 5 42 50.14 5 33 22.42 5 23 52.71 5 14 21.03 5 94 47.43 4 55 11.92 4 45 34.55 579.21	3 4 5 6 7 8 9 10 11	12 38 40·265 12 40 42·685 12 42 45·290 12 44 48·084 122·986 12 46 51·070 12 48 54·252 12 3·380 12 50 57·632 12 3·380 12 50 57·632 12 3·788 12 50 5002 12 57 08·998 12 59 13·206 12 42·208 13 01 17·629 13 03 22·270	- 1 27 04·44 1 37 26·29 622·23 1 47 48·52 1 58 11·09 2 08 33·95 2 18 57·05 2 29 20·34 2 39 43·78 2 50 07·31 3 00 30·89 3 10 54·47 3 21 18·00 3 31 41·42
13 14 15 16 17 18 19 20 21	11 28 46.856 117.918 11 30 44.844 117.988 11 32 42.905 118.137 11 34 41.042 118.215 11 36 39.257 118.298 11 38 37.555 118.382 11 40 35.937 118.471 11 42 34.408 118.562 11 44 32.970 118.656 11 46 31.626 118.572	4 26 14·33 58·10. 4 16 31·54 58·4·5. 4 06 47·02 586·2. 3 57 00·80 587·0. 3 47 12·90 589·5. 3 27 32·23 591·1. 3 17 39·53 594·2. 3 07 45·29 595·7. 2 57 49·55 597·2.	13 14 15 16 17 18 19 20 21 21 22	13 05 27·133 124·603 13 07 32·221 125·088 13 09 37·538 125·547 13 11 43·085 125·547 13 13 48·868 126·020 13 15 54·888 126·020 13 18 01·148 126·020 13 20 07·654 126·506 13 22 14·406 127·002 13 24 21·408 127·002	3 42 04.69 623.06 3 52 27.75 622.80 4 02 50.55 622.49 4 13 13.04 622.13 4 23 35.17 621.70 4 33 56.87 621.23 4 44 18.10 620.69 4 54 38.79 620.11 5 04 58.90 619.47 5 15 18.37 618.76
23 24	11 48 30·379 118·854 11 50 29·233		123	13 20 28.005	5 25 37.13

Hour	Apparent Right Ascension	Apparent Declination	Hour	Apparent Right Ascension	Apparent Declination
	Decemb	er 14		Decemb	per 16
h	h m s	o / "	h	h m s	0 / "
0	13 28 36·177 s	- 5 35 55·14 _{-617·19}	0	15 16 29.631 s	-13 14 04·86 " -497·77
I	13 30 43.950 128.035	5 46 12.33 616.32	I	15 18 52.030	13 22 22.03
2	13 32 51.985 128.300	5 56 28.65 615.37	2	15 21 15.977	13 30 30.03
3	13 35 00.285	0 00 44.02	3	15 23 39.673	13 30 44.90
4	13 37 08.855	0 10 50.41	4	15 20 03.717	13 40 49.41
5	13 39 17.095	0 27 11.73	5	15 28 28 108	13 54 49.21 475.11
6	13 41 26.811	0 37 23.94	6	15 30 52.847	14 02 44.32 479.33
7	13 43 30.204	6 47 34.97	7	15 33 17.932	14 10 34.65 465.47
8	13 45 45.877	6 57 44.76 608.48	8	15 35 43.302	14 18 20-12 460-52
9	13 47 55.833 130.241	7 07 53.24 607.11	9	15 38 09.138 145.776	14 20 00 04
10	L3 50 OD:074	7 18 00.35 605.68	10	15 40 35.257 146.119	14 33 36 13 455 49
11	13 52 16.605	7 28 00:03	11	15 43 01.718 146.461	14 41 06.51 450.38
12	13 54 27.427	7 38 10-20 604-17	12	15 45 28.521	14 48 31.70 445.19
13	13 56 38.542	7 48 12.81 602.61	13	15 47 55.664 147.143	14 55 51.61 439.91
14	13 58 49.955	7 58 13.79 600.98	14	15 50 23.146 147.402	15 03 06 16 434 55
15	14 01 01.666	8 08 13.08 599.29	15	15 52 50.064 147.818	15 10 15.28 429.12
16	14 03 13.679	8 18 10 59 597 51	16	15 55 10.117	15 17 18.88 423.00
17	14.05.25:007	8 28 06 27 595 68	17	15.57.47.603	15 24 16.87 417.99
18	14 07 38.621	8 38 00.05 593.78	18	16 00 16.420	15 31 00 18 412 31
19	14 09 51 554 132 933	8 47 51.86 591.01	19	16 02 45.566	15 37 55.73 400.55
20	14 12 04:700 133:245	8 57 41.62 509.70	20	16 05 15.038 149.472	15 44 36.43
21	14 14 18.258 133.559	0.07.20.27 501.05	21	16 07 44.835 149.797	15 51 11 21 394 78
22	14 16 32 232 133 874	0 17 14.74 505.47	22	16 10 14.952	15 57 39.99 388.78
23	14 18 46:425 134:193	- 0.26 57:05 503:21	23	16 12 45 389 150 437	-16 04 02.69 382.70
-3	14 10 40 423 134.512	9203793-580.88	-3	150.752	-376.54
	Decemb			Decemb	er 17
0	14 21 00.937	- 9 36 38·83 -578·48	0	16 15 16 141	-16 10 19·23 -370·30
I	14 23 15.773	9 40 17.31	I	10 17 47.207	10 10 29.53
2	14 25 30.932	9 33 33'34 572.16	2	10 20 10.502	10 22 33.52
3	14 2/ 40 410 125 814	570.81	3	16 22 50.263	16 28 31 · 12 357 · 00
4	14 30 02-232 126 144	10 14 57.62 568.14	4	10 25 22.247	10 34 22.20
5	14 32 10.370	10 24 25.76 565.36	5	16 27 54.531 152.580	16 40 06.85 344.59
6	14 34 34.051 126.800	10 33 51.12 562.52	6	10 30 27 111	16 45 44.83 337.98
7	14 30 51.000	10 43 13.64 559.60	7	16 32 59.983 152.872	16 51 16 13 331 30
8	14 39 08 804 137 480	10 52 33 24	8	16 35 33.142 153.159	16 56 40.67 324.54
9	14 41 26.284 137.819	11 01 49.83 556.59	9	16 38 06.586 153.444	17 01 58-37 317-70
10	14 43 44 103 138 157	11 11 03.34 553.51	10	16 40 40 309 153 723	17 07 09 18 310 81
11	14 40 02.200	11 20 13.69 550.35	11	16 43 14 307	17 12 13.02 303.84
12	14 48 20.758 138.498	11 29 20.81 547.12	12	16 45 48.577	17 17 09.82
13	14.50.30.507 130.039	11 38 24.61 543.80	13	16 48 23 112 154 535	17.21.50.53 289.70
14	14 52 58.780 139.103	11 47 25.02 540.42	14	16 50 57·909 154·797	17 26 42.04
15	14 55 18-306 139 320	11 56 21.96 530.93	15	16 53 32.962 155.053	17 31 17-33 2/5-29
16	14 57 38-176	12 05 15:35 333:39	16	16 56 08-267	17 35 45 32 207 99
17	14 59 58-393	12 14 05 10 529 75	17	16 58 43.818 155.551	17 40 05:05
18	15 02 18.055	12 22 51.14 520.04	18	17.01.10.610 155.792	17 44 10:16 253:21
19	15.04.30.865	12 31 33 30 522 25	19	17 03 55 638 150 028	17.48.24.88 245.72
20	15 07 01 121 141 250	12 40 11.76 518.37	20	17.06.31.805 150.251	17 52 23.06 238.18
21	15 09 22 - 726	12 48 46 18 514 42	21	17.00.08.277 150.402	17 56 13.64 230.58
22	15 11 44.679	12 57 16.55 510.37	22	17 11 45:078 150-701	17 59 56.57
23	15 14 06.081 142.302	13 05 42 · 81	23	17 14 21 992	18 03 31 79
24	15 16 29.631	$-13 14 04.86^{-502.05}$	24	17 16 59.112 157.120	$-180659\cdot 25^{-207\cdot 46}$
-4	J J	-3 -4 -4 -0	~4	1/ 10 39:114	-10 00 39,23

Hour	Apparent Right Ascension	Apparent Declination	Hour	Apparent Right Ascension	Apparent Declination
	Decemb	er 18		Decemb	er 20
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	h m s 17 16 59·112 s 17 19 36·434 157·322 17 19 36·434 157·516 17 22 13·950 157·704 17 24 51·654 158·661 17 30 07·601 158·230 17 35 24·222 158·391 17 40 41·465 158·695 17 43 20·302 158·897 17 45 59·273 158·971 17 48 38·372 159·298 17 51 17·590 159·218 17 53 56·922 159·323 17 56 36·360 159·332 17 59 15·895 159·535 18 01 55·522 159·710 18 04 35·232 159·786 18 07 15·018 159·855 18 09 54·873 150·016	- 18 06 59·25 18 10 18·90 18 13 30·68 18 16 34·56 18 19 30·48 18 22 18·40 18 24 58·27 18 27 30·06 18 29 53·72 18 32 09·22 18 34 16·53 18 36 15·60 18 39 48·91 18 41 23·10 18 42 48·93 18 44 06·39 18 45 15·46 18 46 16·10 18 47 08·31 18 47 08·31 18 47 75·206	h o I 2 3 4 5 6 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	h m s 19 24 27.875 s 158.573 s 158.422 s 158.264 s 158.264 s 158.264 s 158.264 s 158.264 s 158.264 s 158.264 s 158.264 s 158.264 s 158.264 s 158.264 s 157.754 s 157.754 s 157.754 s 159.45 s 15	-18 11 01·45 18 07 41·94 18 07 41·94 18 04 14·42 18 00 38·92 17 56 55·50 17 53 04·21 239·12 17 49 05·09 17 44 58·19 246·90 17 44 58·19 254·63 17 36 21·26 269·91 17 31 51·35 277·47 17 27 13·88 284·97 17 12 36·70 17 07 29·58 17 02 15·21 16 56 53·65 16 51 24·96 16 45 49·21 16 40 06·48 207·52 207·52 342·73 349·66
21	18 12 34·788 159·915	18 48 54-15 26-80	2I 22	20 19 18.312 154.205	16 28 20:31 356.51
22 23	18 15 14·757 160·015 18 17 54·772 160·053	-18 40 12:47 10:32	23	20 24 26 461 153 680	-16 22 17.02 ^{303.28}
	Decemb			Decemb	
0 1 2 2 3 3 4 4 5 5 6 6 7 7 8 8 9 10 11 12 13 14 15 16 17 18 18 19 20 20 21	18 44 35·759 18 47 15·774 18 49 55·743 18 52 35·660 18 55 15·515 18 57 55·304 19 00 35·017 19 05 54·188 19 08 33·633 19 11 12·973 19 13 52·203 19 13 52·203 19 13 52·203 19 14 31·214	18 49 23·59 18 49 16·38 18 49 00·66 18 48 36·43 18 48 30·69 18 47 22·43 18 46 32·68 18 45 34·43 18 44 27·70 18 43 12·49 18 41 48·82 18 40 16·72 18 38 36·18 18 36 47·25 18 34 49·93 18 32 44·25 18 30 30·24 18 28 07·93 18 25 37·34 18 22 58·51 167·05	9 10 11 12 13 14 15 16 17 18 19 20 21	21 04 51·394 149·348 21 07 20·432 149·38 21 09 49·162 21 12 17·582 21 14 45·691 21 17 13·487 147·796 21 19 40·971 147·484	15 56 57.53 15 56 27.53 15 50 21.44 15 43 39.01 15 36 50.33 15 29 55.47 15 22 54.50 15 15 47.51 15 08 34.58 15 01 15.78 14 53 51.20 14 46 20.92 14 38 45.01 14 31 03.57 14 23 16.66 14 15 24.38 14 07 26.81 13 59 24.03 13 51 16.12 13 43 03.16
22 23 24	19 19 10·301 158·856 19 21 49·157 158·718	18 17 16·25 183·35	22	21 24 34.995	13 34 45.25 502.79

	1		1	I	l
Hour	Apparent Right Ascension	Apparent Declination	Hour	Apparent Right Ascension	Apparent Declination
	Decemb	er 22		Decemb	er 24
h	h m s	0 / "0- "	h	h m s	0 / "
0	21 27 01·534 s	-13 17 54.87 "	0	23 18 17·306 s	-52436.07 " $+644.03$
I 2	21 29 27·757 145·907 21 31 53·664	13 09 22·58 516·92 13 00 45·66	1 2	23 20 29.605 132.064	5 13 52.04 644.97
	21 34 19.255	12 52 04 20 521 46		23 22 41.669	5 03 07.07 645.85
3	21 36 44.529	12 43 18 27 525 93	3	23 24 53·499 131·600 23 27 05·099	4 52 21.22 646.65
4 5	21 39 09.486 144.957	12 34 27.98 530.29	4	23 29 16.471 131.372	4 4 ¹ 34·57 647·41 4 30 47·16 648
6	21 41 34.126 144.640	12 25 33 39 534 59	5	23 31 27.619 131.148	4 19 59.07 648.09
7	21 43 58.450	12 16 24 60 538 79	7	23 33 38.546	4 09 10.37 648.70
8	21 46 22:457	12.07.21.68 542.92	8	23 35 49.255	2 58 21.10 049.27
9	21 48 46 149 143 1992	11 58 24.72 546.96	9	23 37 50.740 130.494	3 47 31.34 049.70
10	21 51 00.525 143'3/0	11 49 13.81 550.91	10	23 40 10.031	3 36 41.15
ΙI	21 53 22.586 143.001	11.30.50.02 554.79	11	23 42 20 104 130 073	3 25 50:58 050.57
12	21 55 55.333 142.747	11 30 40.43 558.59	12	23 44 29 971	3 14 50 70
13	21 58 17.767 142.434	11 21 18 14 502 29	13	23 46 39.635	3.04.08.56
14	22 00 39 888 142 121	11 11 52 22 505.92	14	23 48 49 100 129 405	2 52 17.24 051.32
15	22 03 01.697	11 02 22.75 509.47	15	23 50 58.369 129.209	2 42 25.78 051.40
16	22 05 23 196 141 499	10 52 49 82 572 93	16	22 52 07:444	2 21 24 24 051.54
17	22 07 44.385 141.189	10 43 13.51 576.31	17	23 55 16.320 120.005	2 20 42.60 051.55
18	22 10 05 200	10 33 33.90 579.61	18	23 57 25.028 128.699	2 09 51.17
19	22 12 25.840 140.269	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	19	23 59 33·543 128·515	1 58 59.75
20	22 14 40 109	10 14 05.00	20	0 01 41.877 128.157	1 48 08·48 651·27
21	22 17 00.073	10 04 16.06 589.03	21	0 03 50.034	1 37 17.42 650.79
22	22 19 25.735	9 54 24.05 594.92	22	0 05 58.017	1 20 20.03
23	22 21 45.096 139.061	$-94429.13^{-39492}_{+597.73}$	23	0 08 05.829	$-11536.15_{+650.10}^{-050.48}$
	Decemb	·		Decemb	
0	22 24 04 157	- 9 34 31·40 +600·48	0	0 10 13.474	- I 04 46·05 +649·68
I	22 20 22.921	9 24 30.92 603.15	1	0 12 20.953 127.479	0 53 56.37 649.19
2	22 20 41.309 128.175	9 14 27.77	2	0 14 20.2/2	0 43 07 18 648 66
3	22 30 59.504	9 04 22.03 608.21	3	0 10 35.432	0 32 18.52
4	22 33 1/.440	8 54 13.79 610.68	4	0 18 42.438 126.853	0 21 30 44 647 12
5	22 35 35.039	8 44 03.11	5	0 20 49.291	- 0 10 43.01
6	22 37 52.344	0 33 50.07	6	0 22 55.990	+ 0 00 03.74
7	22 40 09.303	0 23 34.75	7	0 25 02.550	0 10 49.74 6.15.21
8	136.454	610.66	8	0 27 08.973	0 21 34.95 644.37
9	24 44 42.333 136.136	8 02 57.56 621.72	9	0 29 15.252 126.142	643.48
10 11	22 46 58·729 135·899 22 49 14·628 135·899	7 52 35·84 623·70	10	0 31 21.394 126.010	0 43 02.80 642.53
12	22 51 30.253	7 42 12·14 625·61 7 31 46·53	11	0 33 27.404 125.880	0 53 45 33 641 54
13	22 53 45·606 ^{135·353}	7 21 19.08 627.45		0 35 33.284	1 04 26.87 640.50 1 15 07.37 620 44
14	22 56 00.601 135.085	7 10 49.86 629.22	13	0 37 39.037 125.630	
15	22 58 15.508 134.017	7 00 18.95	15	0 39 44·667 125·630	1 25 46·78 638·28 1 36 25·06 627 20
16	23 00 30.061 134.553	6 49 46.42 032.53	16	0 41 50·177 125·510 0 43 55·569 125·392	T 47 02 T 5 037.09
17	23 02 44.353	6 39 12.33 034.09	17	0.46.00.847	1 57 38.01 035.00
18	23 04 58.387 134.034	6 28 36.76 035.57	18	0 46 00·847 125·167 0 48 06·014	2 08 12.50 034.50
19	23 07 12:164 133:111	6 17 50.78 636.98	19	0 50 11.073	2 18 45.84 033.25
20	23 09 25.688 133.524	6 07 21 45 030 33	20	0 52 16.027 124.954	2 20 17.72 031.88
21	23 11 28.061 133 ²⁷³	5 56 41.85 039.00	21	0 54 20.879	2 39 48 19 030 47
22	23 13 51.986 133.025	5.46.01.04 040.81	22	0 56 25.632 124.753	2 50 17:10 029:00
23	23 16 04.767 132.781	5 35 19.09	23	0 58 30.289 124.657	3 00 44.60 027.50
24	23 18 17.306 132.539	$-52436.07^{+643.02}$	24	1 00 34.853	$+ 31110.63^{+625.94}$
		•		1	· -

Hour	Apparent Right Ascension	Apparent Declination	Hour	Apparent Right Ascension	Apparent Declination
	Decemb	er 26		Decemb	er 28
h o i i 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	h m s i o 34.853 s i o 34.853 i o 34.853 i o 34.853 i o 44.3713 i o 6 48.015 i o 6 52.236 i o 6 52.378 i o 7 0.445 i o 7 0.85 i o 7 0.445 i o 7 0.85 i o 7	+ 3 11 10.63 3 21 34.98 3 31 57.68 3 42 18.70 3 52 38.00 4 02 55.52 4 13 11.23 613.85 4 23 25.08 4 33 37.03 4 34 47.05 4 43 47.05 608.03 5 04 01.09 5 14 05.04 6 01.84 5 34 06.58 5 34 06.58 5 34 06.58 5 35.08 5 4 04.09 5 14 05.04 6 01.84 5 34 06.58 5 34 06.58 5 34 06.58 5 35.08 5 04 01.09 5 14 05.04 6 03.95 5 4 06.88 5 34 06.58 5 35.08 5 35.08 6 36.01 6 3.95 5 4 06.84 5 34 06.58 5 37.51 6 38.52 6 39.52 6 39.52	1 2 3 4 5 6 6 7 8 9 10 11 12 13 14 15 16 17 18 19	h m s 2 39 16.884 s 2 41 20.020 123.136 2 43 23.177 123.182 2 45 26.359 123.206 2 47 29.565 123.233 2 49 32.798 123.261 2 51 36.059 123.261 2 53 39.349 123.261 2 55 42.669 123.351 2 59 49.405 3 01 52.823 3 03 56.276 3 08 03.292 3 10 06.857 3 12 10.460 3 14 14.104 123.684 3 16 17.788 123.726 3 18 21.514 123.769	+10° 48° 07'.56 " 10 56 28'.59 +501'.03 11 04 46'.17 494'.10 11 13 00'.27 490'.60 11 21 10'.87 487'.05 11 29 17'.92 483'.48 11 45 21'.27 476'.25 12 01 10'.09 468'.88 12 08 58'.97 465'.15 12 32 03'.11 12 39 36'.90 12 47 06'.83 446'.06 13 09 13'.26 438'.21 13 16 27'.51 430'.26
20	1 41 50.974	6 33 17.48 585.99	20	3 20 25.283	13 23 37.//
21	1 43 54·232 123·224 1 45 57·456	6 53 +3 +6 581-11	2I 22	3 22 29·094 123·855 3 24 32·949 123 000	13 30 44·00 13 37 46·18 422·18
22 23	I 48 00.650 123.194	+ 7 02 20.77 578.61	23	3 26 36.849 123.900	+13 44 44 29 +413 99
3	Decem l			Decemb	
0 1 2 3 4 5 6 7 8 9 10 11 12 13	1 50 03.815 1 52 06.954 123.139 1 54 10.069 123.093 1 56 13.162 123.074 2 00 19.293 123.043 2 04 25.366 123.01 2 08 31.396 123.004 2 10 34.400 123.004 2 14 40.399 122.998 2 16 43.397 122.998	7 21 30·30 7 31 01·25 568·25 7 40 29·50 7 49 55·07 7 59 17·91 560·08 8 08 37·99 8 17 55·28 8 27 09·74 8 36 21·34 8 45 30·03 8 54 35·79 9 03 38·57 9 03 38·57 542·78 9 03 38·57 542·78 9 03 38·57 542·78 9 03 38·57 542·78 542·78 542·78 542·78 542·78 543·79 542·78	3 4 5 6 7 8 9 10 11 12	3 28 40·794 3 30 44·785 123·991 3 30 44·785 124·036 3 32 48·821 124·084 3 34 52·905 124·130 3 36 57·035 124·130 3 39 01·213 124·226 3 41 05·439 124·274 3 43 09·713 124·274 3 45 14·036 124·371 3 47 18·407 124·420 3 51 27·296 124·469 3 53 31·814 124·568 3 55 36·382 121·616	14 18 32.05 14 25 05.71 14 31 34.49 14 37 58.98 14 44 19.15 14 50 34.97 14 56 46.43 15 02 53.48 15 08 56.11 358.19
14	2 18 46.396	9 21 35.08 530.74	1 7 4	3 57 40.998 124.666	210.22
15	2 20 49 399 123 003	9 30 28.73 533.05	1.5	3 59 45.004	13 20 37 23 344.71
16	2 22 52·408 123·015 2 24 55·423 222 223	$\frac{93919\cdot28}{94806\cdot68}$	17	4 01 50.378 124.764 4 03 55.142 124.813	15 38 02 10 340 10
17 18	2 26 58:448 123:025	0 56 50.00 524.22	18	4 05 59 955	15 43 37.69 335.39
19	2 29 01 484	10 05 31.91	119	4 00 04.010	15 49 00.70 326.40
20	2 31 04.532	10 14 00.00	120	4 10 09.720	15 54 35.10
21 22	2 33 07.595	3 10 22 44 14 511 17	1 22	4 14 10.690 123	16 05 13.97
23	2 37 13.769	10 39 43.12 507.61	23	4 16 24 743	16 10 26.41 312.44
24	123.11	$5 \left +10.48 07.56 \right +504.44$	24		+16 15 34.15

Hour	Apparent Right Ascension	Apparent Declination	Hour	Apparent Right Ascension	Apparent Declination
	Decemb	per 30		Decemb	per 31
1 2 3 4 4 5 5 6 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	h m s s 4 18 29.843 s 4 20 34.990 125.147 4 22 40.184 125.239 4 26 50.707 125.373 4 33 06.825 125.416 4 35 12.284 125.930 125.621 4 33 4.530 125.621 4 33 4.530 125.621 4 34 1 28.909 125.621 4 43 34.530 125.660 4 45 40.190 4 47 45.888 125.735 4 51 57.393 125.805 4 56 09.037 4 58 14.908 5 00 20.811 125.933 5 02 26.744 125.963 5 04 32.707 125.990	+16 15 34·15 16 20 37·16 298·28 16 25 35·44 16 30 28·96 293·52 288·74 283·95 16 40 01·65 279·12 274·28 16 53 44·48 16 58 09·03 17 02 28·69 17 06 43·45 17 10 53·27 17 14 58·15 17 18 58·06 239·91 17 22 53·00 234·94 17 30 27·89 17 34 07·81 17 37 42·69 17 41 12·51 17 44 37·27 199·68 17 14 55·95 17 14 57·59 17 199·68 17 47 56·95 17 199·68 17 199·68 17 111·54	h 0 1 2 3 4 4 5 5 6 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	5 08 44·714 126·043 5 10 50·757 126·043 5 12 56·824 126·090 5 15 02·914 126·132 5 19 15·157 126·150 5 21 21·307 126·168 5 25 33·659 126·198 5 27 39·857 126·125 5 36 04·767 126·249 5 34 12·016 126·254 126·26 5 44 29·788 126·26 5 48 42·308 5 50 48·565 5 5 5 5 0·0064 126·239 126·253 126·26 126·254 126·26 126·255 126·26 126·255 126·26 126·255 126·26 126·255 126·26 126·255 126·26 126·255 126·26 126·255 126·26 126·255 126·26 126·255 126·26 126·255 126·26 126·255 126·26 126·255 126·255 126·26 126·255 126·255 126·26 126·255 126·255 126·255 126·255 126·255 126·255 126·255 126·26 126·255 126·255 126·255 126·255 126·26 126·255 126·255 126·255 126·255 126·255 126·255 126·255 126·256 126·256 126·257 126·256 126·257 126·256 126·257 126·256 126·257 126·256 126·257 126·256 126·256 126·257 126·256 126·256 126·257 126·256 126·257 126·256 126·257 126·256 126·256 126·257 126·256 126·256 126·257 126·256 126·256 126·257 126·257 126·25	17 54 21 02 17 57 25 39 179 24 18 00 24 63 18 03 18 72 168 95 163 78 18 18 13 00 66 18 14 03 49 18 16 31 73 18 18 54 77 18 21 12 06 18 23 25 22 18 25 32 06 18 27 34 77 18 29 31 06 18 31 23 35 09 80 18 34 50 98 18 36 26 90 18 37 57 55 18 39 22 94 18 40 43 05 18 41 57 89 18 43 07 46 69 57 61 28
24	5 08 44.714	+17 54 21.02 + 189.48	24	5 59 13.533	+18 44 11.74 + 64.28

PHASES OF THE MOON

Lunation	N	ew M	Ioon		Fir	st Q	uart	er	Fi	all N	Ioon		La	ıst Qu	artei	
		d	h	m		ď	h	m		d	h	m		d	h	ш
458	Dec.	29	19	09	Jan.	5	18	53	Jan.	13	23	51	Jan	. 2I	15	OI
459	Jan.	28	06	16	Feb.	4	14	27	Feb.	12	17	24	Feb	. 19	23	48
460	Feb.	26	18	24	Mar.	5	11	06	Mar.	13	08	26	Mar	. 20	06	41
461	Mar.	27	07	38	Apr.	4	07	05	Apr.	ΙI	20	28	Apr	. 18	12	57
462	Apr.	25	2 I	45	May	4	OI	OI	May	11	05	43	May	7 17	19	55
463	May	25	12	27	June	2	16	02	June	9	13	02	Jun	e 16	04	36
464	June	24	03	27	July	2	03	49	July	8	19	37	July	7 15	15	43
465	July	23	18	31	July	31	12	39.	Aug.	7	02	4 I	Aug	ζ. 14	05	37
466	Aug.	22	09	16	Aug.	29	19	23	Sept.	5	ΙI	19	Sep	t. 12	22	20
467	Sept.	20	23	13	Sept.	28	οI	13	Oct.	4	22	17	Oct	. 12	17	26
4 68	Oct.	20	12	03	Oct.	27	07	34	Nov.	3	11	58	Nov	, II	13	48
469	Nov.	18	23	47	Nov.	25	15	42	Dec.	3	04	25	Dec	. 11	09	39
470	Dec.	18	10	47	Dec.	25	02	30	Jan.	I	23	06	Jan	. 10	03	03
	I	PER	IGE	EΕ							AP	OGE:	E			
Dec. 29 (h I Ma	ay	d I 2	18	Sept.	d 29 2	h 2	Jan.	d 1		May	d 28	h 04	Oct.	d I 2	ь 13

Oct. 24 20

Nov. 21 04

Dec. 19 11

Jan. 26 10

Feb. 23 03

Mar. 19 07

June 10 02

Aug. 5 20

8 11

July

Apr. 14 19 Sept. 2 21

Feb. 7 06

Mar. 6 02

Apr. 2 22

Apr. 30 16 | Sept. 14 18

June 24 10

July 21 14 Aug. 18 01

Nov. 9 09

Dec. 7 03

Jan. 3 13

HELIOCENTRIC POSITIONS FOR $0^{\rm h}$ EPHEMERIS TIME MEAN EQUINOX AND ECLIPTIC OF DATE

Dat	е	Julian Date	Longitude	Latitude	Radius Vector	Orbital Longitude	Daily Motion
		243	0 / "	0 , "		0	0
Jan.	0	6933.5	229 07 10.8	-0 09 18.4	0.453 2479	229.12917	2.92123
J	ı	6934.5	232 00 09.4	0 30 31.8	.455 8171	232.03366	2.88840
	2	6935.5	234 51 18.6	0 51 27.2	.458 1205	234.90726	2.85943
	3	6936.5	237 40 52.9	1 12 03.1	·460 1548	237.75376	2.83420
	4	6937.5	240 29 06.0	1 32 18.6	461 9176	240.57687	2.81262
	5	6938-5	243 16 11.5	-1 52 12.4	0.463 4066	243-38017	2.79457
	6	6939.5	246 02 22.4	2 11 43.5	·464 6204	246-16716	2.77998
	7	6940.5	248 47 51.4	2 30 50.8	.465 5570	248.94127	2·76880
	8	6941.5	251 32 51.3	2 49 33.4	·466 2156	251.70589	2.76100
	9	6942.5	254 17 34.4	3 07 50.2	466 5952	254.46437	2.75650
	10	6943.5	257 02 13.1	-3 25 40·I	0.466 6957	257-22000	2.75531
	11	6944.5	259 46 59.4	3 43 01.9	·466 5169	259.97610	2.75743
	12	6945.5	262 32 05.6	3 59 54.3	·466 o589	262.73596	2.76285
	13	6946.5	265 17 44.0	4 16 16.2	·465 3224	265.50291	2.77161
	14	6947.5	268 04 06.9	4 32 05:9	·464 3080	268-28030	2.78373
	15	6948.5	270 51 26.6	-4 47 22.0	0.463 0169	271.07151	2.79927
	16	6949.5	273 39 55.9	5 02 02.7	461 4508	273.88000	2.81830
	17	6950.5	276 29 47.6	5 16 06.1	.459 6117	276.70930	2.84090
	18	6951.5	279 21 14.8	5 29 30·I	.457 5015	279.56303	2.86717
	19	6952.5	282 14 31.1	5 42 12.4	·455 1234	282.44490	2.89721
	20	6953.5	285 09 50.3	-5 54 10.5	0.452 4803	285.35875	2.93116
	2 I	6954.5	288 07 26.7	6 05 21.5	·449 5761	288.30856	2.96915
	22	6955.5	291 07 35.1	6 15 42.3	.446 4151	291.29845	3.01134
	23	6956.5	294 10 30.9	6 25 09.5	·443 0025	294.33270	3.05792
	24	6957.5	297 16 29.8	6 33 39.3	·439 344I	297.41580	3.10905
	25	6958-5	300 25 48.5	-6 4 1 07⋅6	0.435 4463	300.55239	3.16496
	26	6959.5	303 38 44·I	6 47 29.9	·431 3166	303.74738	3.22586
	27	6960.5	306 55 34.4	6 52 41.2	·426 9638	307.00584	3.29196
	28	6961.5	310 16 37.9	6 56 36.1	·422 397I	310-33313	3.36354
	29	6962.5	313 42 14.1	6 59 08.8	·417 6277	313.73481	3.44080
	30	6963.5	317 12 42.8	-7 00 12.8	0.412 6678	317-21671	3.52400
	31	6964.5	320 48 24.6	6 59 41.3	•407 5316	320.78487	3.61338
Feb.	1	6965.5	324 29 40.9		·402 2345	324.44561	3.70919
	2	6966-5	328 16 53.5	6 53 22.3	.396 7944	328.20544	3.81159
	3	6967.5	332 10 24.7	6 47 18.9	·391 2311	332.07104	3.92075
	4	6968.5	336 10 36.8	-6 39 o8·3		336.04923	4.03679
	5	6969.5	340 17 52.6		.379 8258	340 14693	4.15975
	6	6970.5	344 32 34.2	6 15 51.5		344.37100	4.28952
	7	6971.5	348 55 03·I	6 00 28.1	·368 2281	1	4.42591
	8	6972.5	353 25 39.7	5 42 24.2	·362 4351		4.56852
	9	6973.5	358 04 42.8		_		
	10	6974.5		4 57 48.7			_
	11	6975.5	7 49 09.9		·345 5300		
	12	6976.5	12 54 55.7		_	12.71371	5.18533
	13	6977.5		0 0			
	14	6978.5	23 33 48.2	-2 53 37.3	0.330 2691		
	15	-			0.325 7780	28.98066	5.65448

HELIOCENTRIC POSITIONS FOR 0h EPHEMERIS TIME MEAN EQUINOX AND ECLIPTIC OF DATE

Da	ıte	Julian Date	Longitude	Latitude	Radius Vector	Orbital Longitude	Daily Motion
Feb.	15	243 6979·5	29 06 42.0	-2° 15′ 40°0	0.325 7780	28.98066	5.65448
	16	6980.5	34 48 11.8	1 35 22.8	·321 6715	34.70853	5.79977
	17	6981.5	40 37 49.5	0 53 08.2	.318 0010	40.57665	5.93442
	18	6982.5	46 34 56.4	-0 09 24.5	.314 8153	46.57273	6.05514
	19	6983.5	52 38 43.3	+0 35 14.5	·312 1596	52.68118	6.15861
	20	6984.5	58 48 10.5	+1 20 10.1	0.310 0728	58.88318	6.24178
	21	6985.5	65 02 08.2	2 04 40.4	·308 5876	65.15708	6.30200
	22	6986.5	71 19 18.2	2 48 01.5	.307 7273	71.47887	6.33730
	23	6987.5	77 38 15.4	3 29 30.0	·307 5060	77.82295	6.34643
	24	6988.5	83 57 30-1	4 08 24.5	·307 9270	84.16290	6.32908
	25	6989.5	90 15 31.3	+4 44 08.3	0.308 9838	90.47248	6.28586
	26	6990.5	96 30 49.5	5 16 10.7	·310 6592	96.72648	6.21824
	27	6991.5	102 41 59.2	5 44 08.2	•312 9267	102.90156	6.12845
	28	6992.5	108 47 42.2	6 07 45.2	.315 7520	108-97692	6.01928
Mon	29	6993.5	114 46 49.2	6 26 54.1	·319 o936	114.93470	5.89387
Mar.	I	6994.5	120 38 21.7	+6 41 34.7	0.322 9053	120.76035	5.75554
	2	6995.5	126 21 32.5	6 51 53.1	•327 1372	126.44258	5.60760
	3	6996.5	131 55 46.0	6 58 00.8	·331 7374	131.97338	5.45316
	4	6997.5	137 20 37.8	7 00 13.4	·336 6536	137.34768	5.29506
	5	6998.5	142 35 53.9	6 58 49.0	·341 8342	142-56310	5.13577
	6	6999.5	147 41 29.3	+6 54 07.6	0.347 2293	147-61953	4.97741
	7	7000-5	152 37 27.3	6 46 29.7	·352 7906	152.51882	4.82173
	. 8	7001.5	157 23 57.2	6 36 15.5	.358 4730	157.26434	4.67008
	9	7002.5	162 01 13.9	6 23 44.7	·364 2346	161.86067	4.52350
	10	7003.5	166 29 36.4	6 09 15.9	·370 0360	166-31330	4.38278
	11	7004.5	170 49 26.3	+5 53 06.2	0.375 8419	170.62835	4.24842
	12	7005.5	175 01 07.5	5 35 31.4	·381 6196	174.81237	4.12075
	13	7006.5	179 05 05.1	5 16 45.4	·387 3394	178.87214	3.99994
	14	7007.5	183 01 44.9	4 57 01.0	·392 9748	182.81456	3.88605
	15	7008-5	186 51 32.8	4 36 29.3	·398 5020	186.64652	3.77899
	16	7009.5	190 34 54.6	+4 15 20.1	0.403 8997	190.37479	3.67866
	17	7010.5	194 12 15.5	3 53 42.1	·409 1484	194.00603	3.58489
	18	7011-5	197 44 00.0	3 31 42.6	.414 2315	197.54668	3.49745
	19	7012.5	201 10 32.0	3 09 28.3	·419 1335	201.00297	3.41612
	20	7013.5	204 32 14.3	2 47 04.6	•423 8411	204.38088	3.34066
	21	7014.5	207 49 28.9	+2 24 36.5	0.428 3424	207.68616	3.27081
	22	7015.5	211 02 36.7	2 02 08.1	·432 6268	210.92430	3·20635
	23	7016.5	214 11 57.8	I 39 43·0	·436 6852	214.10057	3.14703
	24	7017.5	217 17 51.4	I 17 24·3	·440 5092	217.22000	3.09263
	25	7018.5	220 20 35.7	0 55 14.6	·444 0920	220-28740	3.04293
	26	7019.5	223 20 28.3	+0 33 16⋅4	0.447 4268	223.30737	2.99774
	27	7020.5	226 17 45.9	+0 11 31.6	·450 5083	226-28433	2.95688
	28	7021.5	229 12 44.4	–o o9 58·1	·453 3314	229.22251	2.92016
	29	7022.5	232 05 39.4	0 31 11.0	·455 8926	232 12599	2.88745
	30	7023.5	234 56 45.5	0 52 05.8	·458 1876	234.99869	2.85859
	31	7024.5	237 46 17.0	-1 12 41.1	0.460 2137	237.84442	2.83348
Apr.	I	7025.5	240 34 27.9	-I 32 55·9	0.461 9680	240.66686	2.81200

HELIOCENTRIC POSITIONS FOR $0^{\rm h}$ EPHEMERIS TIME MEAN EQUINOX AND ECLIPTIC OF DATE

Dat	te	Julian Date	Longitude	Latitude	Radius Vector	Orbital Longitude	Daily Motion
		243	o , , ,	, "		0	•
Apr.	1	7025.5	240 34 27.9	−I 32 55·9	0.461 9680	240.66686	2.81200
-	2	7026.5	243 21 31.5	1 52 49.0	·463 4485	243·46960	2.79406
	3	7027.5	246 07 40.8	2 12 19.4	·464 6537	246-25614	2.77958
	4	7028.5	248 53 08.8	2 31 26.0	·465 5817	249.02990	2.76852
	5	7029.5	251 38 o8·o	2 50 07.8	·466 2317	251.79429	2.76081
	6	7030.5	254 22 50.8	-3 o8 23·8	0.466 6028	254.55262	2.75641
	7	7031.5	257 07 29.4	3 26 12.8	·466 6946	257.30822	2.75532
	8	7032.5	259 52 16.2	3 43 33.7	·466 5072	260.06437	2.75754
	9	7033.5	262 37 23.2	4 00 25.2	·466 0405	262.82440	2.76306
	10	7034.5	265 23 02.7	4 16 46.1	·465 2953	265.59161	2.77192
	11	7035.5	268 09 27.1	-4 32 34.8	0.464 2725	268-36937	2.78416
	12	7036.5	270 56 48.8	4 47 49.8	.462 9729	271.16106	2.79980
	13	7037.5	273 45 20.5	5 02 29.4	·461 3983	273.97014	2.81894
	- 1	7038.5	276 35 14.9	5 16 31.6	·459 5507	276.80013	2.84165
	14 15	7039.5	279 26 45.3	5 29 54.4	.457 4322	279.65467	2.86804
	16	7040-5	282 20 05·I	-5 42 35.3	0.455 0458	282.53747	2.89820
	17	7041.5	285 15 28.4	5 54 32.0	452 3946	285.45237	2.93226
	18		288 13 09.2	6 05 41.5	.449 4823	288.40335	2.97038
		7042.5	291 13 22.6	6 16 00 7	.446 3136	291.39454	3.01271
	19 20	7043·5 7044·5	291 13 22 0	6 25 26.1	.442 8933	294.43023	3.05942
		7045.5	297 22 28.6	_6 <u>33 54</u> ·1	0.439 2273	297.51491	3.11071
	21		300 31 53.7	6 41 20.5	435 3221	300.65324	3.16677
	22	7046.5	303 44 56.3	6 47 40.7	·431 1855	303.85011	3.22782
	23	7047.5	307 01 54.1	6 52 49.7	·426 8256	307.11062	3.29409
	24 25	7048.5	310 23 05.8	6 56 42.2	.422 2526	310.44012	3.36583
	26	7050.5	313 48 50.7	-6 59 12·2	0.417 4768	313.84419	3.44328
			317 19 28.8	7 00 13.3	.412 5113	317.32866	3.52668
	27	7051.5	320 55 20.6	6 59 38.8	.407 3699	320.89960	3.61625
	28	7052.5	324 36 47.6	6 57 21.2	·402 0682	324.56330	3.71225
	30	7053.5	328 24 11.6	6 53 12.9	·396 6239	328.32630	3.81486
Moss			332 17 54.8	-6 47 05.7	0.391 0571	332-19528	3.9242
May		7055.5	336 18 19.7	6 38 51.0	_	336-17707	4.0404
	2	7056.5		6 28 20.5		340.27857	4.1636
	3	7057.5	340 25 49.0			344.50667	4.2936
	4 5	7058.5	344 4º 44·7 349 03 28·4			348.86807	4.4302
						353.36920	4.5730
	6	7060.5	353 34 20·5 358 13 39·6		356 5171	358.01601	4.7214
	7	7061.5				2.81369	4.8746
	8	7062.5	3 01 41.8				
	9	7063·5	7 58 39.9				
	10						
	11	7065.5	18 19 53.3				
	12		23 44 08.9				
	13		29 17 19.0				
	14						
	15	7069.5					
	16			-0 08 02.1			
	17	7071.5	52 50 15.2	+0 36 37.9	0.312 0861	52.87478	6.1615

HELIOCENTRIC POSITIONS FOR 0h EPHEMERIS TIME MEAN EQUINOX AND ECLIPTIC OF DATE

Da	te	Julian Date	Longitude	Latitude	Radius Vector	Orbital Longitude	Daily Motion
		243	0 / //	0 , "		0	^
May	17	7071.5	52 50 15.2	+0 36 37.9	0.312 0861	52.87478	6.16151
	18	7072.5	58 59 51.9	I 2I 33·4	.310 0177	59.07935	6.24400
	19	7073.5	65 13 56.8	2 06 02.2	.308 5517	65.35511	6.30349
	20	7074.5	71 31 11.4	2 49 20.5	.307 7111	71.67798	6.33797
	2 I	7075.5	77 50 10.4	3 30 44.8	.307 5094	78.02231	6.34628
	22	7076.5	84 09 24.2	+4 09 33.9	0.307 9503	84.36170	6.32812
	23	7077.5	90 27 21.7	4 45 11.3	·309 0266	90.66992	6.28411
	24	7078.5	96 42 33.3	5 17 06.4	·310 7209	96.92180	6.21577
	25	7079.5	102 53 34.0	5 44 56.0	·313 0064	103.09409	6.12534
	26	7080-5	108 59 05.7	6 08 24.8	.315 8483	109-16604	6.01560
	27	7081.5	114 57 59.4	+6 27 25.4	0.319 2053	115-11992	5.88974
	28	7082.5	120 49 17.0	6 41 57.7	·323 0306	120.94125	5.75108
	29	7083.5	126 32 11.6	6 52 08.1	·327 2745	126.61890	5.60289
	30	7084.5	132 06 07.9	6 58 08.3	-331 8854	132-14489	5.44828
	31	7085.5	137 30 42.0	7 00 13.9	·336 8106	137.51428	5.29011
June	I	7086.5	142 45 40.1	+6 58 43.2	0.341 9987	142.72475	5.13083
	2	7087.5	147 50 57.5	6 53 56∙0	·347 3995	147.77628	4.97254
	3	7088.5	152 46 37.6	6 46 12.9	·352 9652	152.67073	4.81695
	4	7089.5	157 32 50.2	6 35 54.2	·358 6509	157.41155	4.66545
	5	7090-5	162 09 50.0	6 23 19.5	-364 4141	162.00333	4.51904
	6	7091.5	166 37 56.2	+6 08 47.4	0.370 2162	166-45159	4.37851
	7	7092.5	170 57 30.6	5 52 34.8	·376 0216	170.76247	4.24435
	8	7093.5	175 08 57.0	5 34 57.6	·381 7978	174.94253	4.11690
	9	7094.5	179 12 40.7	5 16 09.6	.387 5154	178.99856	3.99631
	10	7095.5	183 09 07.3	4 56 23.6	·393 1478	182.93745	3.88262
	11	7096.5	186 58 42.9	+4 35 50.6	0.398 6712	186.76609	3.77579
	12	7097.5	190 41 53.1	4 14 40.4	·404 0644	190.49127	3.67566
	13	7098-5	194 19 03.1	3 53 01.6	·409 3082	194.11960	3.58208
	14	7099.5	197 50 37.7	3 31 01.6	·414 3857	197.65755	3.49484
	15	7100.5	201 17 00-3	3 08 46.9	·419 2819	201-11132	3.41370
	16	7101.5	204 38 34.1	+2 46 23.0	0.423 9833	204·48690	3.33841
	17	7102.5	207 55 40.7	2 23 54.8	·428 4780	207.79002	3.26875
	18	7103.5	211 08 41.2	2 01 26.5	·432 7556	211.02618	3.20444
	19	7104.5	214 17 55.7	1 39 01.5	·436 8067	214-20062	3.14528
	20	7105.5	217 23 43.2	1 16 43.0	·440 6233	217-31838	3.09104
	21	7106.5	220 26 22.0	+0 54 33.7	0.444 1984	220.38426	3.04148
	22	7107.5	223 26 09.6	0 32 35.9	·447 5254	223.40284	2.99643
	23	7108-5	226 23 22.6	+0 10 51.5	·450 5990	226.37855	2.95569
	24	7109.5	229 18 17.1	−о 10 37.7	·453 4142	229-31560	2.91909
	25	7110.5	232 11 08.5	0 31 50-1	·455 9669	232-21807	2.88651
	26	7111.5	235 02 11.5	-0 52 44.2	0.458 2536	235.08990	2.85778
	27	7112.5	237 51 40.4	1 13 19.0	460 2713	237 93487	2.83277
	28	7113.5	240 39 49.0	1 33 33.1	·462 0174	240.75665	2.81139
	29	7114.5	243 26 50.8	1 53 25.5	·463 4894	243.55884	2.79357
	30	7115.5	246 12 58.7	2 12 55.2	·464 6859	246.34495	2.77921
uly	I	7116.5	248 58 25.7	-2 32 oI·I	0.465 6054	249-11839	2.76824
	2	7117.5	251 43 24.2	-2 50 42.1	0.466 2467	251.88255	2.76064

HELIOCENTRIC POSITIONS FOR 0h EPHEMERIS TIME MEAN EQUINOX AND ECLIPTIC OF DATE

		MEA	N EQUINO	X AND ECL	TFIIC OF	DATE	
Date		Julian Date	Longitude	Latitude	Radius Vector	Orbital Longitude	Daily Motion
		243		· , "		0	
July	1	7116.5	248 58 25.7	-23201.1	0.465 6054	249-11839	2.76824
July	2	7117.5	251 43 24.2	2 50 42.1	.466 2467	251.88255	2.76064
	3	7118.5	254 28 06.7	3 08 57.3	·466 6091	254.64077	2.75634
	4	7119.5	257 12 45.5	3 26 45.4	·466 6925	257.39634	2.75535
	5	7120.5	259 57 32.7	3 44 05.4	·466 4965	260-15258	2.75768
				-4 oo 56·1	0.466 0212	262-91280	2.76331
	6	7121.5	262 42 40.6	4 17 16.0	·465 2676	265.68030	2.77226
	7	7122.5	265 28 21.4	4 33 93.7	.464 2363	268-45844	2.78460
	8	7123.5	268 14 47.5	4 48 17.6	462 9282	271.25063	2.80035
	9	7124.5	271 02 11·2 273 50 45·2	5 02 56·I	·461 3451	274.06031	2.81960
	10	7125.5	2/3 30 43 2				
	ΙI	7126.5	276 40 42.4	-5 16 57·1	0.459 4892	276.89102	2.84242
	I 2	7127.5	279 32 16.0	5 30 18.6	·457 3624	279.74638	2.86891
	13	7128.5	282 25 39.5	5 42 58.2	·454 9679	282.63011	2.89919
	14	7129.5	285 21 06.7	5 54 53.4	.452 3088	285.54607	2.93339
	15	7130.5	288 18 52.1	6 06 01.4	·449 3887	288-49824	2.97163
	16	7131.5	291 19 10.4	-6 16 19.0	0.446 2123	291.49074	3.01409
	17	7132.5	294 22 17 0	6 25 42.8	.442 7844	294.52788	3.06094
	18	7133.5	297 28 27.8	6 34 08.9	.439 1111	297.61414	3.11236
	19	7134.5	300 37 59.3	6 41 33.3	·435 1988	300.75419	3.16857
	20	7135.5	303 51 08.8	6 47 51.4	·431 0553	303.95294	3.22978
	۰.		307 08 14.2	-6 52 58.1	0.426 6891	307.21549	3.29621
	21	7136.5	310 29 34.0	6 56 48.1	.422 1097	310.54719	3.36812
	22	7137.5	313 55 27.6	6 59 15.4	.417 3283	313.95364	3.44574
	23	7138.5	317 26 14.9	7 00 13.7	.412 3573	317.44066	3.52931
	24 25	7139·5 7140·5	321 02 16.7	6 59 36.1	.407 2108	321.01433	3.61909
							3.71528
	26	7141.5	324 43 54.3	-65715.2	0.401 9046	324.68097	3.81808
	27	7142.5	328 31 29.4	6 53 03.4	·396 4566	320.44709	3.92767
	28	7143.5	332 25 24.5	6 46 52.3	·390 8864	336.30473	4.04414
	29	7144.5	336 26 02.0	6 38 33.7	·385 2169	340.40998	4.1675
	30	7145.5	340 33 44.5	6 27 58.7	·379 4724	340.40990	
Aug.	31	7146.5	344 48 54·I	-6 14 59·o	0.373 6809	344.64202	4.29768
		7147.5	349 11 52.3	5 59 25.9	.367 8729	349.00755	4.43446
	2	7148.5	353 42 59.4	5 41 11.9	·362 0822	353.51301	4.57745
	3	7149.5	358 22 34 ⋅ 1	5 20 10.1	·356 3457	358-16430	4.72600
	4	7150.5	3 10 52.2	4 56 15.1	·350 7034	2.96658	4.87927
	5	7151.5	8 08 06.5	-4 29 23.6	0.345 1989	7.92404	5.03613
	6	7152.5	13 14 25.7	3 59 34.9	.339 8782	13.03953	5.1950
	7	7153.5	18 29 52.7	3 26 51.9	·334 7902	18.31421	5.35416
	8	7154.5	23 54 24.5	2 51 21.3	.329 9858	23.74716	5.51119
	9	7155.5	29 27 50.3	2 13 14.9	.325 5169	29.33504	5.66350
	-	,			0.321 4358	35.07173	5.8082
	10	7156.5	35 09 50.7	-1 32 49·8 o 50 28·9			5.9421
	11	7157.5	40 59 56.8	-0 06 40.8	·31/ /93/ ·314 6394	1	
	12	7158.5	46 57 29·4 53 01 38·7	+0 38 00.3			6.1642
	13	7159·5 7160·5	59 11 24.2	1 22 55.6			6.2460
	14						6.3048
	, 15	7161.5			0.308 5196		
	16	7162.5	71 42 54.3	+2 50 38.2	0.307 6979	71.87421	0.3303

Da	te	Julian Date	Longitude	Latitude	Radius Vector	Orbital Longitude	Daily Motion
		243	0 / "	0 / "			0
Aug.	16	7162.5	71 42 54.3	+2 50 38.2	0.307 6979	71.87421	6.33851
	17	7163.5	78 or 54·8	3 31 58.3	.307 5158	78-21869	6.34602
	18	7164.5	84 21 07.3	4 10 42.1	-307 9762	84.55742	6.32706
	19	7165.5	90 39 00.7	4 46 13.1	.309 0714	90.86421	6.28231
	20	7166.5	96 54 05.7	5 18 01.0	-310 7837	97.11394	6.21327
	21	7167.5	103 04 57.3	+5 45 42.9	0.313 0863	103.28340	6.12221
	22	7168.5	109 10 17.7	6 09 03.6	·315 9443	109-35196	6.01196
	23	7169.5	115 08 58.2	6 27 55.9	.319 3159	115.30197	5.88567
	24	7170.5	121 00 01.0	6 42 20.1	.323 1545	121.11907	5.74667
	25	7171.5	126 42 39.7	6 52 22.7	.327 4100	126.79218	5.59826
	26	7172.5	132 16 19.2	+6 58 15.6	0.332 0310	132-31348	5.44352
	27	7173.5	137 40 36.0	7 00 14.3	·336 9647	137.67806	5.28529
	28	7174.5	142 55 16.5	6 58 37.3	•342 1597	142.88371	5.12601
	29	7175.5	148 00 16.4	6 53 44.4	·347 5660	147.93044	4.96778
	30	7176.5	152 55 39.2	6 45 56.3	.353 1358	152.82020	4.81232
_	31	7177.5	157 41 34.8	+6 35 33.1	0.358 8242	157.55645	4.66095
Sept.	1	7178.5	162 18 18-3	6 22 54.6	·364 5889	162.14382	4.51472
	2	7179.5	166 46 08.7	6 08 19.1	•370 3913	166.58785	4.37437
	3	7180.5	171 05 28.0	5 52 03.8	·376 1960	170.89469	4.24042
	4	7181.5	175 16 40.1	5 34 24.1	·381 9709	175.07092	4.11318
	5	7182.5	179 20 10.3	+5 15 34.2	0.387 6863	179-12333	3.99280
	6	7183.5	183 16 24.2	4 55 46.6	•393 3156	183.05882	3.87932
	7	7184.5	187 05 47.8	4 35 12.3	·398 8353	186.88426	3.77269
	8	7185.5	190 48 46.9	4 14 01 · 1	·404 2243	190.60644	3.67278
	9	7186.5	194 25 46.6	3 52 21.5	·409 4632	194.23199	3.57938
	10	7187.5	197 57 11.4	+3 30 20.9	0.414 5354	197.76732	3.49233
	11	7188.5	201 23 25.2	3 08 05.8	·419 4258	201-21868	3.41138
	12	7189.5	204 44 50.6	2 45 41.7	·424 1208	204.59202	3.33625
	13	7190.5	208 01 49.6	2 23 13.5	·428 6091	207.89306	3.26674
	14	7191.5	211 14 43.1	2 00 45.1	·432 8800	211-12730	3.20261
	15	7192.5	214 23 51.1	+1 38 20.3	0.436 9242	214-29999	3.14360
	16	7193.5	217 29 32.7	1 16 02∙1	·44º 7337	217-41614	3.08949
	17	7194.5	220 32 06.2	0 53 53.0	.444 3013	220.48054	3.04008
	18	7195.5	223 31 48.9	0 31 55.6	·447 6208	223.49779	2.99516
	19	7196.5	226 28 57.7	+0 10 11.6	·450 6867	226-47229	2.95454
	20	7197.5	229 23 48.3	-0 II 17·I	0.453 4941	229.40826	2.91808
	21	7198.5	232 16 36.3			232.30978	2.88560
	22	7199.5	235 07 36.3	0 53 22.6	·458 3178	235.18075	2.85698
	23	7200·5 7201·5	237 57 02.6	1 13 56.7	·460 3275	238.02498	2.83209
	24	,	240 45 09.1	I 34 IO·2	.462 0652	240.84614	2.81083
	25	7202.5	243 32 09.0	-1 54 02.0	0.463 5293	243.64781	2.79310
	26	7203.5	246 18 15.6	2 13 30.9	·464 7177	246.43349	2.77883
	27	7204.5	249 03 41.6	2 32 36.0	·465 6289	249·20661	2.76797
	28	7205.5	251 48 39.5	2 51 16.3	·466 2619	251.97055	2.76046
	29	7206.5	254 33 21.7	3 09 30.6	·466 6162	254.72863	2.75626
Oat	30	7207.5	257 18 00.5	-3 27 17.9	0.466 6912	257.48418	2.75538
Oct.	I	7208.5	260 02 48.2	-34437.1	0.466 4870	260-24049	2.75779

Date	e	Julian Date	Longitude	Latitude	Radius Vector	Orbital Longitude	Daily Motion
		243	0 / "	0 / "		0	•
Oct.	1	7208.5	260 02 48.2	-3 44 37·I	0.466 4870	260-24049	2.75779
00	2	7209.5	262 47 56.9	4 01 26.7	·466 0035	263.00086	2.76351
	3	7210.5	265 33 38.8	4 17 45.7	.465 2417	265.76862	2.77257
			268 20 06.4	4 33 32.4	.464 2022	268.54713	2.78501
	4 5	7211·5 7212·5	271 07 31.9	4 48 45.2	·462 8861	271.33977	2.80086
	6	7213.5	273 56 o8·2	-5 o3 22·5	0.461 2951	274.15001	2.82022
	7	7214.5	276 46 08.0	5 17 22.4	.459 4312	276.98139	2.84314
	8	7215.5	279 37 44.7	5 30 42.6	·457 2966	279.83752	2.86974
	9	7216.5	282 31 11.5	5 43 20.9	·454 8943	282.72213	2.90013
	10	7217.5	285 26 42.6	5 55 14.7	.452 2275	285.63909	2.93445
	11	7218.5	288 24 32.2	-6 06 21.2	0.449 3000	288.59237	2.97280
	12	7219.5	291 24 55.2	6 16 37 · 1	•446 1161	291.58610	3.01539
	13	7220.5	294 28 07.0	6 25 59.2	-442 6810	294.62461	3.06237
	- 1	-	297 34 23.4	6 34 23.5	439 0005	297.71236	3.11392
	14 15	7221·5 7222·5	300 44 01.0	6 41 45.9	·435 0815	300.85405	3.17028
	16	7223.5	303 57 17.1	-6 48 o1·8	0.430 9313	304.05458	3.23164
	17	7224.5	307 14 29.6	6 53 06.3	·426 5585	307.31907	3.29823
	18	7225.5	310 35 57.1	6 56 53.8	·421 9730	310.65286	3.37030
		7226.5	314 01 59.0	6 59 18.6	·417 1861	314.06157	3.44809
	19 20	7227.5	317 32 55.1	7 00 14.0	·412 2098	317.55102	3.53183
	2 I	7228.5	321 09 06.3	-6 59 33.4	0.407 0584	321-12730	3.62179
	22	7229.5	324 50 54.0	6 57 09.3	·401 7477	324.79674	3.71818
	23	7230.5	328 38 39.9	6 52 53.9	•396 2956	328.56586	3.82118
	24	7231.5	332 32 46.4	6 46 39.2	.390 7224	332.44136	3.93097
	25	7232.5	336 33 36.0	6 38 16.5	.385 0501	336-43009	4.04764
	26	7233.5	340 41 31.1	-6 27 37.3	0.379 3039	340.53894	4.17121
	27	7234.5	344 56 54.1	6 14 33.1	.373 5113	344·7747 ⁸	4.30159
	28	7235.5	349 20 06.3	5 58 55.3	·367 7032	349.14431	4.43855
	29	7236.5	353 51 27.9	5 40 36.4	·361 9134	353.65394	4.58170
	30	7237.5	358 31 17.6	5 19 29.4	·356 1790	358-30957	4.73042
	31	7238.5	3 19 51.3	-4 55 29.2	0.350 5401	3.11634	4.88382
Nov.	I	7239.5	8 17 21.5	4 28 32.4	.345 0400	8.07840	5.04077
	2	7240.5	13 23 56.7	3 58 38.5	·339 7253	13.19856	5.19973
	3	7241.5	18 39 39.8	3 25 50.3	·334 6447	18.47790	5.35880
	4	7242.5	24 04 27 4	2 50 14.9	-329 8491	23.91545	5.51575
	5	7243.5	29 38 08.6	-2 I2 04·I	0.325 3907	29.50781	5.66794
	6	7244.5	35 20 23.8	1 31 35⋅2	.321 3217	35.24875	5.81240
	7	7245.5	41 10 43.7	0 49 11.2	-317 6932	41.12897	5.94594
	8	7246.5	47 08 28.8	-0 05 21.1	.314 5536	47·135 ⁸ 7	6.0652
	9	7247.5	53 12 49.0		-311 9478	53.25356	6.1669
	10	7248.5	59 22 43.5	+1 24 16.1		59.46296	6.2481
	ΙI	7249.5			·308 4848		6.3062
	12	7250.5		l l	-307 6818		6.3391
	13	7251.5			-307 5186		6.3459
	14	7252.5	1 -				6.3261
	15	7253.5	90 50 29.1	+4 47 13.7	0.309 1111		_
	16			+5 18 54.6	.0.310 8411	97.30326	6.2109

Da	ıte	Julian Date	Longitude	Latitude	Radius Vector	Orbital Longitude	Daily Motion
		243	0 , "	0 / "		0	
Nov.	16	7254.5	97 05 28.0	+5 18 54.6	0.310 8411	97.30326	6.21097
	17	7255.5	103 16 11.2	5 46 28.8	·313 1607	103.47011	6.11929
	18	7256.5	109 21 21.0	6 09 41.5	·316 0343	109.53548	6.00853
	19	7257.5	115 19 49.2	6 28 25.8	319 4204	115.48185	5.88182
	20	7258.5	121 10 38.0	6 42 42.0	.323 2719	121 29491	5.74249
	2 I	7259.5	126 53 01.4	+6 52 37.0	0.327 5390	126.96372	5.59385
	22	7260.5	132 26 25.0	6 58 22.5	·332 1699	132.48053	5.43898
	23	7261.5	137 50 25.2	7 00 1.4.4	+337 1121	137.84053	5.28067
	24	7262.5	143 04 48.8	6 58 31.2	.342 3142	143.04154	5.12138
	25	7263.5	148 09 31.8	6 53 32.7	·347 7260	148-08366	4.96321
	26	7264.5	153 04 37.8	+6 45 39.6	0.353 3001	152-96889	4.80784
	27	7265.5	157 50 17.1	6 35 12.0	.358 9914	157.70072	4.65661
	28	7266.5	162 26 44.7	6 22 29.7	·364 7580	162.28383	4.51054
	29	7267.5	166 54 19.9	6 07 50.9	·370 5612	166.72376	4.37036
	30	7268.5	171 13 24.6	5 51 32.7	·376 3656	171.02669	4.23660
Dec.	1	7269.5	175 24 22.8	+5 33 50.6	0.382 1392	175.19920	4.10956
	2	7270.5	179 27 39.8	5 14 58.8	·387 8523	179-24809	3.98937
	3	7271.5	183 23 41.3	4 55 09.5	·393 4789	183.18025	3.87610
	4	7272.5	187 12 53.3	4 34 33.9	·398 9951	187.00257	3.76966
	5	7273.5	190 55 41.4	4 13 21.7	·404 3801	190-72181	3.66993
	6	7274.5	194 32 30.9	+3 51 41.3	0.409 6145	194.34461	3.57674
	7	7275.5	198 03 46.2	3 29 40∙1	·414 6815	197.87740	3.48987
	8	7276.5	201 29 51.2	3 07 24.6	·419 5664	201-32637	3.40908
	9	7277.5	204 51 08.4	2 45 00.3	.424 2558	204.69750	3.33413
	10	7278.5	208 07 59.9	2 22 31.9	·428 7378	207.99650	3.26478
	II	7279.5	211 20 46.4	+2 00 03.6	0.433 0023	211.22885	3.20080
	12	7280.5	214 29 48.1	1 37 38.9	·437 0398	214.39980	3.14194
	.13	7281.5	217 35 23.8	1 15 20.9	•440 8423	217.51435	3.08796
	14	7282.5	220 37 52.0	0 53 12.2	·444 4028	220.57728	3∙03868
	15	7283.5	223 37 30.0	0 31 15.0	·447 7 ¹ 49	223.59320	2.99389
	16	7284.5	226 34 34.3	+0 09 31.5	0.450 7732	226.56649	2.95340
	17	7285.5	229 29 21.1	-o 11 56·7	·453 5729	229.50138	2.91706
	18	7286.5	232 22 05.7	0 33 08∙0	·456 1100	232-40193	2.88470
	19	7287.5	235 13 02.7	0 54 01.1	•458 3809	235-27206	2.85618
	20	7288.5	238 02 26.5	1 14 34.6	·460 3825	238-11554	2.83140
	21	7289.5	240 50 30.7	-I 34 47·5	0.462 1122	240-93607	2.81025
	22	7290.5	243 37 28.9	I 54 38·5	·463 5681	243.73721	2.79262
	23	7291.5	246 23 34.1	2 14 06.8	·464 7482	246.52247	2.77846
	24 25	7292·5 7293·5	249 08 59·0 251 53 56·2	2 33 11·2 2 51 50·6	·465 6512	249.29526	2.76769
					·466 2758	252.05897	2.76028
	26	7294.5	254 38 38.2	-3 10 04.1	0.466 6218	254.81693	2.75620
	27	7295.5	257 23 17.2	3 27 50.6	466 6885	257.57246	2.75540
	28	7296.5	260 08 05.3	3 45 08.8	·466 4758	260.32884	2.75792
	29	7297.5	262 53 14.8	4 01 57.6	·465 9839	263.08940	2.76375
	30	7298.5	265 38 58·o	4 18 15.5	·465 2137	265.85744	2.77290
	31	7299.5	268 25 27.1	-4 34 OI · 2	0.464 1659	268-63632	2.78543
	32	7300.5	271 12 54.6	-4 49 13·0	0.462 8412	271.42945	2.80140

Date				2					
Jan 6932-5 170 47 18-8 43 23 02-1 0-710 5412 170-78075 1-61905 0-12 170 6305 174 01 53·1 3 21 48-9 -719 7220 171-01804 -61634 -15	Date		-	Longitude	Latitude				
Jan 6932-5 170 47 18-8 43 23 02-1 0-710 5412 170-78075 1-61905 0-12 170 6305 174 01 53·1 3 21 48-9 -719 7220 171-01804 -61634 -15			242						
1 6934-5 174 01 33-1 3 21 48-9 -719 7220 174-01804 -61823 -13 3 6936-5 177 16 20-7 3 19 57-0 -720 179 179 179-25365 -61737 -13 -15 -6940-5 183 44 53-5 3 14 19-3 -720 179 180-48749 -61646 -16	Ion 1			170 47 18.8	+3 23 02:1	0.710 5412	170.78075	1.61905	-0·I2
1	-					1			•13
6938-5		1 .						.61737	•15
7 6940-5 183 44 53-5 3 14 19-3 .720 3299 183.71946 .61550 .17 9 6942-5 186 58 57-6 43 10 34-7 0.720 3299 183.71946 .61550 .17 9 6942-5 190 12 52-9 30 613-9 .720 7830 190.17747 .61348 .19 13 6944-5 190 12 52-9 30 117-8 .721 0219 193.49336 .61241 .20 15 6948-5 196 40 15-3 2 55 47-5 .721 2678 196.62708 .61130 .21 19 6952-5 203 20 57-7 +2 43 08-7 .721 5202 199.84856 .61018 .22 20 6952-5 200 20 31-1 2 36 02-9 .722 3075 .209.49920 .60667 .24 23 6956-5 20 32 57-8 2 28 27-8 .722 3075 .209.49920 .60667 .24 25 6958-5 212 45 41-7 2 20 25-2 .722 5702 .212-71135 .60547 .23 26 6960-5 215 58 14-7 2 11 56-5 .722 8492 .215-92109 .60427 .23 Feb. 2 6066-5 23 44 8-0 14 4 11-0 .723 6701 .225-533578 .60063 .23 Feb. 2 6066-5 23 44 8-0 14 4 11-0 .723 6701 .225-533578 .60063 .23 8 6972-5 235 59 45-6 11 24 02-6 .724 2129 .231-93349 .59823 .24 8 6972-5 235 50 45-6 10 .20 25 1-2 .725 5072 .211 50148 .10 .20 .22 27 6960-5 2 213 81 -04-5 .20 .02 51-0 .725 508 .247 88690 .59255 .20 .20 .20 .20 .20 .20 .20 .20 .20 .20		·							·16
11 6944-5 190 12 52-9 3 06 13-9 13 6946-5 193 26 39-0 3 01 17-8 7-72 10219 13 6946-5 196 40 15-3 15 6948-5 196 40 15-3 17 6950-5 199 53 41-6 2 49 44-1 7-21 5202 199 6848-5 6-1018		- 1		_					.17
11		۱ ۵	6042.5	186 58 57.6	+3 10 34.7	0.720 5521	186-94948	1.61451	-o·18
13		-					190.17747	-61348	.19
15					T		193-40336	.61241	.20
17					2 55 47.5	·721 2678	196.62708	·61130	•2 I
211 6954-5 206 20 93-1 2 36 02-9 7,722 0409 206-28467 60786 -24 23 6956-5 209 32 57-8 2 28 27.8 7,722 3075 209-49920 -60647 -23 27 6960-5 215 58 14-7 2 11 56-5 7,722 8492 215-92109 -60427 -23 -2						·721 5202	199-84856	.61018	•22
21 6954·5 206 20 03·1 2 36 02·9	1	9	6952.5	203 06 57.7	+2 43 08.7	0.721 7782			
23 6956·5 209 32 57·8 2 28 27·8 722 3075 209·49920 ·60607 ·24 25 6958·5 212 45 41·7 2 20 25·2 772 277135 ·60547 ·23 27 6960·5 215 58 14·7 2 11 56·5 ·722 8492 215·92109 ·60427 ·23 21 6960·5 215 58 14·7 1 53 47·7 ·723 3965 222·33331 ·60184 ·23 31 6964·5 222 24 7·7 1 53 47·7 ·723 3965 222·33331 ·60184 ·23 46 6968·5 228 46 37·5 1 34 15·4 ·723 9425 228·73583 ·59943 ·24 6 6970·5 231 58 16·7 1 24 02·6 ·724 2129 231·93349 ·59823 ·24 88 6 972·5 235 58 16·7 1 24 02·6 ·724 2129 231·93349 ·59823 ·24 88 6 972·5 235 94 46·5 1 102 53·5 ·724 7444 238·32171 ·59705 -0·23 16 6978·5 244 31 14·0 0 40 59·6 ·725 2578 244·70073 ·59363 ·21 6698·5 247 54 05·4 0 29 51·0 ·725 5058 247·88690 ·59255 ·20 6986·5 257 257 51·1 ·0 o3 57·1 ·725 9866 254·25286 ·59046 ·17 226 6990·5 263 46 26·4 0 26 26·9 ·726 6290 263·78694 ·58703 ·12 28 6992·5 270 63 8·7 0 48 35·9 ·724 74973 279·64319 ·58853 ·14 7000 5 279 36 23·9 1 20 35·2 ·727 4973 279·64319 ·58853 ·14 7000 5 279 36 54 17 0 0 9 7000·5 279 36 23·9 1 20 35·2 ·727 4973 279·64319 ·58854 ·00 -00 5 279 50 5 263 46 10·4 0 15 10·5 ·972 5 777 1852 277 330519 ·58850 ·00 -00 15 10·5 ·726 6290 263·78694 ·58703 ·12 -00 5 279 36 23·9 1 20 35·2 ·727 4973 279·64319 ·58854 ·00 -00 5 279 5 265 284 51·3 ·10 ·10 ·10 ·10 ·10 ·10 ·10 ·10 ·10 ·10			6954.5	206 20 03·I	2 36 02.9	·722 0409		, ,	
27 6960-5 215 58 14·7 2 11 56·5 722 8492 215·92109 ·60427 23 29 6962-5 219 10 36·6 +2 03 03·4 0·723 1226 219·12841 1·60306 -0·23 31 6964·5 222 22 47·7 1 53 47·7 ·723 3965 222·33331 ·60184 23 225·53578 ·60063 23 4 6968·5 228 46 37·5 1 34 15·4 -723 6701 225·53578 ·60063 223 3334 ·60184 23 228·53583 ·59943 ·24 24 231 38 16·7 1 24 02·6 -724 2129 231·93349 ·59823 ·24 24 231 58 16·7 1 24 02·6 -724 2129 231·93349 ·59823 ·24 24 231 58 16·7 1 24 02·6 -724 2129 231·93349 ·59823 ·24 24 231 26 6976·5 247 32 13·9 0 52 01·2 ·725 0037 241·51235 ·59475 22 247 54 05·4 0 29 51·0 ·725 5058 244·70073 ·59369 ·22 26 6986·5 247 54 05·4 0 29 51·0 ·725 5058 244·70073 ·59363 ·21 26 6986·5 257 25 51·1 48·3 40·0 04 059·6 ·725 5058 244·70073 ·59363 ·21 26 6986·5 257 25 51·1 0 0 15 13·6 ·726 4223 260·61079 ·58853 ·14 6988·5 260 36 11·9 0 15 13·6 ·726 4223 260·61079 ·58853 ·14 6988·5 260 36 11·9 0 15 13·6 ·726 6290 263·78694 ·58763 ·12 28 6998·5 270 66 32·5 1 10 0 09·9 ·727 1010 270·13404 ·5896 ·58763 ·12 28 6998·5 270 66 32·5 1 10 00·9 ·727 1010 270·13404 ·5896 ·58763 ·12 -6098·5 270 66 32·5 1 10 00·9 ·727 3475 270·0349 ·58949 ·07 7000·5 279 36 23·9 1 20 35·2 ·727 4973 279·64319 ·58324 ·06 ·06 -06 -06 -06 -06 -06 -06 -06 -06 -06 -	2				2 28 27.8				
29 6960-5 219 10 36-6				212 45 41.7	2 20 25.2				
The color of the				215 58 14.7	2 11 56.5	.722 8492	_	.60427	•23
Feb. 2 6966+5 222 22 47.7 I 53 47.7 1.723 3965 222:33331 .66184 .23 4 6968-5 225 34 48.0 I 44 II-0 .723 6701 225:53578 .60063 .23 8 6972-5 231 58 16-7 I 24 02-6 .723 9425 .228:73583 .59943 .24 8 6972-5 235 09 45-6 + II 33 34-7 .724 4805 .233:19349 .59823 .24 10 6974-5 238 21 04-5 1 02 53·5 .724 7444 .233:193349 .59823 .24 14 6978-5 241 32 13-9 0 52 01·2 .725 0037 .241:51235 .59475 .22 14 6978-5 .244 31 4·0 0 40 59-6 .725 5558 .247.88690 .59255 .22 18 6982-5 .251 04 48·3 + 0 18 37·2 0 .726 2578 .244.70073 .59148 -0.18 20 6988-5 .254 15 23·4 + 0 72 0.5 .725 5058 .247.88690 .59255 .22 24 6988-5	2	9	6962.5	219 10 36.6	+2 03 03.4	0.723 1226			-0.23
Feb. 2 6966·5 225 34 48·0 I 44 II·0 · .723 6701 225·53578 · .60063 · .23		-		222 22 47.7	I 53 47·7	·723 3965	222.33331		
4 6968.5 228 46 37.5 1 34 15.4 .723 9425 228.73583 .59943 .24	-	1			1 44 11.0	·723 6701			-
6 6970.5 231 58 16.7 I 24 02.6 .724 2129 231 93349 .59823 .24 8 6972.5 235 09 45.6 +I 13 34.7 0.724 4805 235.12877 I.59705 -0.23 10 6974.5 238 21 04.5 1 02 53.5 .724 7444 238.32171 .59589 .22 14 6978.5 244 43 14.0 0 40 59.6 .725 2578 244.70073 .59363 .21 16 6980.5 247 54 05.4 0 29 51.0 .725 5058 247.70073 .59363 .21 18 6982.5 251 04 48.3 +0 18 37.2 0.725 7470 251.07093 1.59148 -0.18 20 6984.5 254 15 23.4 +0 07 20.5 .725 9806 254.25286 .59046 .17 22 6986.5 257 25 51.1 -0 03 57.1 .726 2059 257.43279 .58483 .15 24 6982.5 263 46 26.4 0 26 26.9 .726 6290 263.78694 .58763 .12 28 6992.5 266 56		4			1 34 15.4				-
10 6974·5 238 21 04·5 1 02 53·5 ·724 7444 238·32171 ·59589 ·22 ·238 12 13·9 ·0 52 01·2 ·725 0037 ·241·51235 ·59475 ·22 ·238 14 ·238 13·9 ·0 52 01·2 ·725 0037 ·241·51235 ·59475 ·22 ·238 14 ·238 13·9 ·244 43 14·0 ·240 59·6 ·725 2578 ·244·70073 ·59363 ·21 ·238 16 6980·5 ·247 54 05·4 ·29 51·0 ·725 5058 ·247·88690 ·59255 ·20			6970.5		1 24 02.6	.724 2129	231.93349	.59823	•24
10		8	6972.5	235 09 45.6	+1 13 34.7	0.724 4805			_
14 6978.5 244 43 14.0 0 40 59.6 .725 2578 244.70073 .59363 .21 16 6980.5 247 54 05.4 0 29 51.0 .725 5058 247.88690 .59255 .20 18 6982.5 251 04 48.3 +0 18 37.2 0.725 7470 251.07093 1.59148 -0.18 20 6984.5 254 15 23.4 +0 07 20.5 .725 9806 254.25286 .59046 .17 22 6986.5 257 25 51.1 -0 03 57.1 .726 2059 257.43279 .58948 .15 24 6988.5 260 36 11.9 0 15 13.6 .726 4223 260.61079 .58853 .14 26 6990.5 263 46 26.4 0 26 26.9 .726 6290 263.78694 .58763 .12 28 6992.5 266 56 35.1 -0 37 35.0 0 .726 8254 266.96133 1.58677 -0.11 Mar. 1 6994.5 270 06 38.7 0 48 35.9 .727 1852 273.30519 .58520 .08 5 6998.5 276 26 32.5 1 10 07.9 .727 1852 273.30519 .58520 .08	1	0	6974.5	238 21 04.5	1 02 53.5	.724 7444			
14 6 6980-5	1	[2	6976.5	241 32 13.9	0 52 01.2				
18 6982·5 251 04 48·3 + 0 18 37·2 0·725 7470 251·07093 1·59148 -0·18 20 6984·5 254 15 23·4 + 0 07 20·5 ·725 9806 254·25286 ·59046 ·17 22 6986·5 257 25 51·1 0 15 13·6 ·726 4223 260·61079 ·58853 ·14 26 6990·5 263 46 26·4 0 26 26·9 ·726 6290 263·78694 ·58763 ·12 28 6992·5 260·65 35·1 0 0 48 35·9 ·726 0290 263·78694 ·58596 ·10 36 6994·5 273 16 37·6 0 59 27·5 ·727 1852 273·30519 ·58520 ·08 5 6998·5 276 26 32·5 1 10 07·9 ·727 3475 270·4340 ·58596 ·07 7 7000·5 279 36 23·9 1 20 35·2 ·727 4973 279·64319 ·58384 ·06 9 7002·5 282 46 12·4 -1 30 47·6 0 0.727 6341 282·81026 1·58324 -0·05 11 7004·5 285 55 58·7 1 40 43·1 ·727 7577 28596 289·14111 ·58223 ·03 15 7008·5 292 15 26·4 1 59 36·7 ·727 9635 292·30514 ·58181 ·02 17 7010·5 295 25 08·9 2 08 31·4 ·728 0451 295·46839 ·58145 -0·01 19 7012·5 298 34 51·3 -2 17 02·6 0 0.728 1121 298·6309 1·5816 0·00 21 7014·5 301 44 34·0 2 2 25 08·6 27 702·5 311 13 48·8 2 46 42·0 ·728 2312 311·27752 ·58064 1·58028 1·5802]	[4	6978.5	244 43 14.0	0 40 59.6				
20 6984·5 254 15 23·4 +0 07 20·5 725 9806 254·25286 ·59046 ·17 20·6 698·5 257 25 51·1 -0 03 57·1 ·726 2059 257·43279 ·58948 ·15 24 6988·5 260 36 11·9 0 15 13·6 ·726 4223 260·61079 ·58853 ·14 26 6990·5 263 46 26·4 0 26 26·9 ·726 6290 263·78694 ·58763 ·12 28 6992·5 266 56 35·1 0 0.726 8254 266·96133 1·58677 -0·11 270·13404 ·58596 ·10 3 6996·5 273 16 37·6 0 59 27·5 ·727 1852 273·30519 ·58520 ·08 5 6998·5 276 26 32·5 1 10 07·9 ·727 3475 276·47487 ·58449 ·07 7 7000·5 279 36 23·9 1 20 35·2 ·727 4973 279·64319 ·58384 ·06 9 7002·5 282 46 12·4 1 40 43·1 ·727 7577 285·97619 ·58270 ·04 313 7006·5 289 05 43·1 1 50 20·1 ·727 8676 289·14111 ·58223 ·03 15 7008·5 292 15 26·4 1 59 36·7 ·727 9635 292·30514 ·58181 ·02 17 7010·5 295 25 08·9 2 08 31·4 ·728 0451 295·46839 ·58145 -0·01 29 7012·5 304 54 17·6 2 32 48·1 ·728 2017 304·95477 ·58078 ·04 ·02 29 7022·5 314 23 37·3 246 42·0 ·728 2312 311·27752 ·58064 ·0·05 29 7020·5 311 3 48·8 2 46 42·0 ·728 2312 311·27752 ·58064 ·0·05 29 7022·5 314 23 37·3 -2 52 54·0 ·728 2312 311·27752 ·58064 ·0·06 29 7022·5 314 23 37·3 -2 52 54·0 ·728 2312 311·27752 ·58064 ·0·06 29 7022·5 314 23 37·3 -2 52 54·0 ·728 2322 311·27752 ·58064 ·0·06 29 7022·5 314 23 37·3 -2 52 54·0 ·728 2322 311·27752 ·58064 ·0·06 29 7022·5 314 23 37·3 -2 52 54·0 ·728 2322 311·27752 ·58064 ·0·06 29 7022·5 314 23 37·3 -2 52 54·0 ·728 2322 311·27752 ·58064 ·0·06 29 7022·5 314 23 37·3 -2 52 54·0 ·728 2322 311·27752 ·58064 ·0·06 ·0·06 ·728 2322 311·27752 ·58064 ·0·06 ·0·06 ·728 2322 311·27752 ·58064 ·0·06 ·0·06 ·728 2322 311·27752 ·58064 ·0·06 ·0·06 ·728 2322 311·27752 ·58064 ·0·06 ·0·06 ·728 2322 311·27752 ·58064 ·0·06 ·0·06 ·728 2322 311·27752 ·58064 ·0·06 ·0·06 ·728 2322 311·27752 ·58064 ·0·06 ·0·06 ·728 2322 311·27752 ·58064 ·0·06 ·0·06 ·728 2322 311·27752 ·58064 ·0·06 ·0·06 ·728 2322 311·27752 ·58064 ·0·06 ·0·06 ·728 2322 311·27752 ·58064 ·0·06 ·0·06 ·728 2322 311·27752 ·58064 ·0·06 ·0·06 ·728 2322 311·27752 ·58064 ·0·06 ·0·06 ·728 2322 311·27752 ·58064 ·0·06 ·0·06 ·0·06 ·0·06 ·0·06 ·0·06 ·0·06 ·0·06 ·0·06 ·0·06 ·0·06 ·0·06 ·0·	1	6	6980.5	247 54 05·4	0 29 51.0	·725 5058	247.88690		
22 6986-5 257 25 51·1 -0 03 57·1 .726 2059 257·43279 ·58948 .15 .14 .26 6988-5 260 36 11·9 0 15 13·6 .726 4223 260·61079 ·58853 .14 .26 6990·5 263 46 26·4 0 26 26·9 .726 6290 263·78694 ·58763 .12 .28 6992·5 266 56 35·1 -0 37 35·0 0.726 8254 266·96133 1.58677 -0·11 .30 6994·5 270 06 38·7 0 48 35·9 .727 0110 270·13404 ·58596 .08 .56998·5 276 26 32·5 1 10 07·9 .727 1852 273 30519 ·58520 .08 .56998·5 276 26 32·5 1 10 07·9 .727 3475 276·47487 ·58449 .07 .7000·5 279 36 23·9 1 20 35·2 .727 4973 279·64319 ·58384 .06 .9700·5 289 25 43·1 1 50 20·1 .727 8676 289·14111 ·58223 .03 .15 7008·5 292 15 26·4 1 59 36·7 .727 9635 292·30514 ·58181 .02 .03 .728 8451 295·46839 ·58145 .02 .04 .728 8451 295·46839 ·5816 .02 .04 .23 .7016·5 304 54 17·6 2 32 48·1 .728 2451 301·79308 .58093 .58093 .728 246 42·3 .7020·5 .704 .23 246 42·3 .7020·5 .704 .728 2240 308·11621 ·58068 .04 .05 .04 .728 2232 314·43883 1·58068 .00 .728 2232 314·43883 1·	1	8	6982.5	251 04 48.3	+o 18 37·2				i .
24 6988·5 260 36 11·9 0 15 13·6 726 4223 260·61079 ·58853 ·14 12 26 6990·5 263 46 26·4 0 26 26·9 726 6290 263·78694 ·58763 ·12 28 6992·5 266 56 35·1 -0 37 35·0 0·726 8254 266·96133 1·58677 -0·11 36994·5 270·06 38·7 0 48 35·9 ·727 0110 270·13404 ·58596 ·08 5 6998·5 276 26 32·5 1 10 07·9 ·727 3475 270·47487 ·58449 ·07 7 7000·5 279 36 23·9 1 20 35·2 727 4973 279·64319 ·58324 ·06 9 7002·5 289 05 43·1 1 50 20·1 727 7577 2852 285·97619 ·58270 ·04 13 7006·5 289 05 43·1 1 50 20·1 7010·5 295 25 08·9 20 8 31·4 7010·5 295 25 08·9 20 8 31·4 7010·5 295 25 08·9 20 8 31·4 28 217 304·95477 ·58077 ·03 27010·5 304 54 17·6 2 32 48·1 7010·5 295 25 08·9 20 8 31·4 28 217 304·95477 ·58077 ·728 2240 29 7022·5 311 13 48·8 24 642·0 728 223 21 214 28088 1·58088 +0·06 29 7022·5 311 13 48·8 24 642·0 728 223 214 115 58088 +0·06 21 7020·5 311 3 48·8 24 642·0 728 223 214 115 58088 +0·06 21 7020·5 311 3 48·8 24 642·0 728 223 214 116 21 58088 +0·06 227 7020·5 311 3 48·8 24 642·0 728 223 21 314·43883 1·58068 +0·06 229 7022·5 314 23 37·3 -2·52 54·0 0·728 2232 314·43883 1·58068 +0·06 229 7022·5 314 23 37·3 -2·52 54·0 0·728 2232 314·43883 1·58068 +0·06 229 7022·5 314 23 37·3 -2·52 54·0 0·728 2232 314·43883 1·58068 +0·06 229 7022·5 314 23 37·3 -2·52 54·0 0·728 2232 314·43883 1·58068 +0·06 229 7022·5 314 23 37·3 -2·52 54·0 0·728 2232 314·43883 1·58068 +0·06 229 7022·5 314 23 37·3 -2·52 54·0 0·728 2232 314·43883 1·58068 +0·06 229 7022·5 314 23 37·3 -2·52 54·0 0·728 2232 314·43883 1·58068 +0·06 229 7022·5 314 23 37·3 -2·52 54·0 0·728 2232 314·43883 1·58068 +0·06 229 7022·5 314 23 37·3 -2·52 54·0 0·728 2232 314·43883 1·58068 +0·06 229 7022·5 314 23 37·3 -2·52 54·0 0·728 2232 314·43883 1·58068 +0·06 229 7022·5 314 23 37·3 -2·52 54·0 0·728 2232 314·43883 1·58068 +0·06 229 7022·5 314 23 37·3 -2·52 54·0 0·728 2232 314·43883 1·58068 +0·06 229 7022·5 314 23 37·3 -2·52 54·0 0·728 2232 314·43883 1·58068 +0·06 229 7022·5 314 23 37·3 -2·52 54·0 0·728 2232 314·43883 1·58068 +0·06 229 7022·5 314 23 37·3 -2·52 54·0 0·728 2232 314·43883 1·58068 +0·06 229 7022·5 314	2	20	6984.5	254 15 23.4	+0 07 20.5	·725 9806			1
26 6990·5 263 46 26·4 0 26 26·9 ·726 6290 263·78694 ·58763 ·12 28 6992·5 266 56 35·1 -0 37 35·0 0·726 8254 266·96133 1·58677 -0·11 Mar. I 6994·5 270 06 38·7 0 48 35·9 ·727 0110 270·13404 ·58596 ·08 5 6998·5 276 26 32·5 I 10 07·9 ·727 3475 276·47487 ·58449 ·07 7 7000·5 279 36 23·9 I 20 35·2 ·727 4973 279·64319 ·58324 ·06 9 7002·5 282 46 12·4 -1 30 47·6 0·727 6341 282·81026 1·58324 -0·05 11 7004·5 285 55 58·7 1 40 43·1 ·727 7577 285·97619 ·58270 ·04 13 7006·5 289 05 43·1 1 50 20·1 ·727 8676 289·14111 ·58223 ·03 15 7088·5 292 15 26·4 1 59 36·7 ·727 9635 292·30514 ·58181 ·02 17 7010·5 295 25 08·9 2 08 31·4 ·728 0451 295·46839 ·58145 -0·01 19 7012·5 298 34 51·3 -2 17 02·6 0·728 1121 298·63099 1·58116 0·00 21 7014·5 301 44 34·0 2 25 08·6 ·728 1643 301·79308 ·58093 ·04 23 7016·5 304 54 17·6 2 32 48·1 ·728 2017 304·95477 ·58077 ·03 25 7018·5 308 04 02·3 2 39 59·7 ·728 2240 308·11621 ·58068 ·04 29 7022·5 314 23 37·3 -2 52 54·0 0·728 232 314·43883 1·58068 +0·06 29 7022·5 314 23 37·3 -2 52 54·0 0·728 2232 314·43883 1·58068 +0·06	2	22	6986.5	257 25 51.1	-o o3 57·I				
28	2	24	$6988 \cdot 5$	260 36 11.9					1
Mar. I 6994·5 270 06 38·7 0 48 35·9 ·727 0110 270·13404 ·58596 ·08 3 6996·5 273 16 37·6 0 59 27·5 ·727 1852 273·30519 ·58520 ·08 5 6998·5 276 26 32·5 I 10 07·9 ·727 3475 276·47487 ·58449 ·07 7 7000·5 279 36 23·9 I 20 35·2 ·727 4973 279·64319 ·58384 ·06 9 7002·5 282 46 12·4	3	26	6990.5	263 46 26.4	0 26 26.9	·726 6290			
Mar. 1 6996.5 273 16 37.6 0 59 27.5 .727 1852 273.30519 .58520 .08 5 6998.5 276 26 32.5 1 10 07.9 .727 3475 276.47487 .58449 .07 7 7000.5 279 36 23.9 1 20 35.2 .727 4973 279.64319 .58384 .06 9 7002.5 282 46 12.4 -1 30 47.6 0.727 6341 282.81026 1.58324 -0.05 11 7004.5 285 55 58.7 1 40 43.1 .727 7577 285.97619 .58270 .04 13 7066.5 289 05 43.1 1 50 20.1 .727 8676 289.14111 .58223 .03 15 708.5 292 15 26.4 1 59 36.7 .727 9635 292.30514 .58181 .02 19 7010.5 295 25 08.9 2 08 31.4 .728 0451 295.46839 .58145 01 19 7012.5 301 44 34.0 2 25 08.6 .728 1643 301.79308 .58093 +.01 23 7016.5 304 54 17.6 2 32 48.1 .728 2017 304.9547 .58068 .04		28	6992.5						I
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Mar.	I							1
7 7000·5 279 36 23·9 1 20 35·2 ·727 4973 279·64319 ·58384 ·06 9 7002·5 282 46 12·4 -1 30 47·6 0·727 6341 282·81026 1·58324 -0·05 11 7004·5 285 55 58·7 1 40 43·1 ·727 7577 285·97619 ·58270 ·04 13 7066·5 289 05 43·1 1 50 20·1 ·727 8676 289·14111 ·58223 ·03 15 7008·5 292 15 26·4 1 59 36·7 ·727 9635 292·30514 ·58181 ·02 17 7010·5 295 25 08·9 2 08 31·4 ·728 0451 295·46839 ·58145 -01 19 7012·5 298 34 51·3 -2 17 02·6 0·728 1121 298·63099 1·58116 0·00 21 7014·5 301 44 34·0 2 25 08·6 ·728 1643 301·79308 ·58093 +01 23 7016·5 304 54 17·6 2 32 48·1 ·728 2017 304·95477 ·58077 ·03 25 7018·5 308 04 02·3 2 39 59·7 ·728 2240 308·11621 ·58068 ·04 27 7020·5 311 13 48·8 2 46 42·0 ·728 2312 311·27752 ·58064 ·05 29 7022·5 314 23 37·3 -2 52 54·0 0·728 2232 314·43883 1·58068 +0·06 29 7022·5 314 23 37·3 -2 52 54·0 0·728 2232 314·43883 1·58068 +0·06		3	6996.5						1
9 7002·5 282 46 12·4 -1 30 47·6 0·727 6341 282·81026 1·58324 -0·05 11 7004·5 285 55 58·7 1 40 43·1 ·727 7577 285·97619 ·58270 ·04 13 7006·5 289 05 43·1 1 50 20·1 ·727 8676 289·14111 ·58223 ·03 15 7008·5 292 15 26·4 1 59 36·7 ·727 9635 292·30514 ·58181 ·02 17 7010·5 295 25 08·9 2 08 31·4 ·728 0451 295·46839 ·58145 - ·01 19 7012·5 298 34 51·3 -2 17 02·6 0·728 1121 298·63099 1·58116 0·00 21 7014·5 301 44 34·0 2 25 08·6 ·728 1643 301·79308 ·58093 + ·01 23 7016·5 304 54 17·6 2 32 48·1 ·728 2017 304·95477 ·58077 03 25 7018·5 308 04 02·3 2 39 59·7 ·728 2240 308·11621 ·58068 04 27 7020·5 311 13 48·8 2 46 42·0 ·728 2312 311·27752 ·58064 ·05		5	6998.5				_		1
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		7	7000.5						1
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		9	7002.5			0.727 6341			1
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		11	7004.5		1				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		13	7006.5						1
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		15	7008.5			, ,			1
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		17	7010-5	295 25 08.9					
21 7014·5 301 44 34·0 2 25 30·0 728 104.3 301 95477 ·58077 ·03 25 7018·5 308 04 02·3 2 39 59·7 ·728 2240 308·11621 ·58068 ·04 27 7020·5 311 13 48·8 2 46 42·0 ·728 2312 311·27752 ·58064 ·05 29 7022·5 314 23 37·3 -2 52 54·0 0·728 2232 314·43883 1·58068 +0·06		19	7012.5	298 34 51.3	-2 17 02.6				l .
23 7016·5 304 54 17·6 2 32 48·1 728 2017 304·95477 ·58077 308·95477 ·58068 7018·5 308 04 02·3 2 39 59·7 728 2240 308·11621 ·58068 704 7020·5 311 13 48·8 2 46 42·0 728 2312 311·27752 ·58064 705 7020·5 314 23 37·3 72 52 54·0 0.728 2232 314·43883 1·58068 +0·06 728 2232 314·43883 1·58068 70.07				l	2 25 08.6				
25 7018·5 308 04 02·3 2 39 59·7 ·728 2240 308·11621 ·58068 ·04 27 7020·5 311 13 48·8 2 46 42·0 ·728 2312 311·27752 ·58064 ·05 29 7022·5 314 23 37·3 -2 52 54·0 0·728 2232 314·43883 1·58068 +0·06		23			2 32 48.1			0 60	
29 7022·5 314 23 37·3 -2 52 54·0 0·728 2232 314·43883 1·58068 +0·06		-	7018.5	308 04 02.3			1 -		
29 7022.5 314 23 37.5 2 34 5 7 2 3 3 3 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		-	1 '		2 46 42.0	.728 2312			
31 7024.5 317 33 28.3 -2 58 34.3 0.728 2002 317.00026 1.50076 +0.07		29	1 '			, ,		- 0	
		31	7024.5	317 33 28.3	-2 58 34.3	0.728 2002	317.00028	1.200/0	1 7 0.07

		1	1	1		1		1
Da	140	Julian	Longitude	Latitude	Radius	Orbital	Daily	Orb.
Da	ite	Date	Longitude	Latitude	Vector	Longitude	Motion	Lat.
		243	0 , "	0 , "		0	۰	,,
Mar.		7024.5	317 33 28.3	-25834.3	0.728 2002	317.60028	1.58078	+0.07
Apr.	2	7026.5	320 43 22.1	3 03 42.1	·728 1621	320.76199	·58094	.07
	4	7028.5	323 53 19.1	3 08 16.4	.728 1091	323.92409	-58117	.08
	6	7030-5	327 03 19.5	3 12 16.3	.728 0414	327.08672	.58147	•09
	8	7032.5	330 13 23.6	3 15 41.0	.727 9591	330-25001	.58182	.10
	10	7034.5	333 23 31.7	-3 18 30.0	0.727 8625	333-41406	1.58224	+0.11
	12	7036.5	336 33 44.0	3 20 42.7	.727 7518	336.57903	.58273	· I I
	14	7038.5	339 44 00.8	3 22 18.6	•727 6275	339.74501	·58326	•12
	16	7040.5	342 54 22.2	3 23 17.5	·727 4898	342.91213	.58387	·12
	18	7042.5	346 04 48.3	3 23 39.0	.727 3393	346.08051	.58452	·12
	20							
	20	7044.5	349 15 19.4	$-3\ 23\ 23\cdot 2$	0.727 1762	349.25026	1.58523	+0.13
	22	7046.5	352 25 55.6	3 22 29.9	.727 0013	352.42148	.58599	.13
	24	7048.5	355 36 37.0	3 20 59.3	.726 8149	355.59427	·58681	.14
	26	7050.5	358 47 23.8	3 18 51.6	·726 6176	358.76874	·58767	.14
	28	7052.5	1 58 16∙0	3 16 07.2	·726 4101	1.94498	·58858	.14
	20	7054.5	5 00 12.7	-2 12 46.5	0.726 1930	5.12200	T. 58052	10.4
Marr	30	7054.5	5 09 13.7	-3 12 46.5		5.12309	1.58953	+0.14
May	2	7056.5	8 20 17.0	3 08 50.0	.725 9669	8.30313	.59052	•14
	4	7058.5	11 31 26.1	3 04 18.4	.725 7326	11.48519	.59155	.15
	6	7060.5	14 42 41.0	2 59 12.5	.725 4907	14 66934	·59261	.15
	8	7062.5	17 54 01.8	2 53 33.2	.725 2419	17.85564	.59370	.15
	10	7064.5	21 05 28.6	-2 47 21.4	0.724 9872	21.04416	1.59482	+0.14
	12	7066.5	24 17 01.4	2 40 38 2	.724 7272	24.23495	•59597	14
	14	7068.5	27 28 40.4	2 33 24.8	.724 4627	27.42804	•59713	1
	16	7070.5	30 40 25.6					.13
	18		l .	2 25 42.5	•724 1946	30.62348	.59832	.13
	10	7072.5	33 52 17.1	2 17 32.7	·723 9237	33.82131	·59951	.12
	20	7074.5	37 04 15.0	-2 0 8 56∙9	0.723 6508	37.02154	1.60072	+0.11
	22	7076.5	40 16 19.4	1 59 56.5	·723 3769	40.22419	·6 0 193	-11
	24	7078.5	43 28 30.5	1 50 33⋅3	.723 1027	43.42927	-60315	.10
	26	7080-5	46 40 48.2	1 40 48.9	.722 8291	46.63678	·60436	•09
	28	7082.5	49 53 12.6	1 30 45.1	.722 5569	49.84671	·60557	•08
		0	,					
T	30	7084.5	53 05 43.9	-I 20 23·8	0.722 2871	53.05906	1.60677	+0.07
June	- 1	7086.5	56 18 22.2	1 09 47.0	·722 0205	56.27379	∙60796	.06
	3	7088.5	59 31 07.5	0 58 56∙5	·721 7579	59.49088	-60913	.05
	5	7090.5	62 43 59.8	0 47 54.4	·721 5001	62.71029	·61028	.03
	7	7092.5	65 56 59.3	0 36 42.8	·721 2481	65.93198	·61140	.02
	9	7094.5	69 10 06.0	-o 25 23·8	0.721 0025	69-15588	1.61250	+0.01
	11	7096.5	72 23 19.9	0 13 59.5	·720 7641	72.38196	.61357	+ .01
	13	7098.5	75 36 41.0	-0 02 32·I			61,60	
	- 1			-	·720 5338	75.61014	-61460	.00
	15	7100.5	78 50 09.3	+0 08 56.2	.720 3123	78.84033	.61559	01
	17	7102.5	82 03 44.9	0 20 23.2	·720 1002	82.07248	.61655	.03
	19	7104.5	85 17 27.6	+0 31 46∙7	0.719 8983	85.30649	1.61746	0.04
-	2 I	7106.5	88 31 17.3	0 43 04.6	·719 7072	88.54227	-61831	.06
	23	7108.5	91 45 14.0	0 54 14.5	•719 5275	91.77971	.61912	.07
	25	7110.5	94 59 17.5	1 05 14.4	.719 3597	95.01871	·61988	.08
	27	7112.5	98 13 27.6	1 16 02.2	·719 2045	98.25918	.62058	.09
	.							
T. 1	29	7114.5	101 27 44.2	+1 26 35.6	0.719 0624	101.50097	1.62121	-0.10
July	1	7116.5	104 42 06.9	+1 36 52.7	0.718 9338	104.74399	1.62180	-o·11

Date	Julian Date	Longitude	Latitude	Radius Vector	Orbital Longitude	Daily Motion	Orb. Lat.
Lasley 7	243	104 42 06.9	$+1^{\circ}36^{\circ}52.7$	0.718 9338	° 104·74399	1.62180	-o·11
July 1	7116·5 7118·5	107 56 35.5	1 46 51.5	·718 8190	107.98811	.62231	.12
3		111 11 09.6	1 56 29.9	.718 7185	111.23320	.62277	.13
5	7120.5	114 25 49.0	2 05 46.0	.718 6327	114.47913	.62315	.14
7 9	7124.5	117 40 33.2	2 14 38.2	.718 5617	117.72577	.62348	.15
11	7126.5	120 55 21.7	+2 23 04.5	0.718 5059	120-97299	1.62373	-0.16
13	7128.5	124 10 14.1	2 31 03.3	·718 4653	124.22063	-62391	•17
15	7130.5	127 25 09.9	2 38 33∙1	·718 44 0 2	127.46858	.62403	•17
17	7132.5	130 40 08.6	2 45 32.4	·718 43 0 6	130.71668	-62406	•17
19	7134.5	133 55 09.5	2 51 59.7	.718 4364	133.96479	•62404	•18
21	7136.5.	137 10 12.0	+2 57 54.0	0.718 4579	137-21279	1.62395	-o·18
23	7138.5	140 25 15.6	3 03 13.9	.718 4947	140.46052	.62377	•18
25	7140.5	143 40 19.6	3 07 58.4	·718 5469	143.70784	.62354	.18
27	7142.5	146 55 23.3	3 12 06.7	.718 6143	146.95462	.62323	.18
29	7144.5	150 10 25.9	3 15 37.9	·718 6966	150-20073	.62286	•18
31	7146.5	153 25 26.9	+3 18 31.4	0.718 7935	153.44602	1.62242	-o·18
Aug. 2	7148.5	156 40 25.6	3 20 46.6	·718 9048	156.69038	.62192	.17
4	7150.5	159 55 21.1	3 22 23·I	·719 03 0 1	159-93366	.62135	.17
6	7152.5	163 10 12.8	3 23 20.6	·719 1689	163.17575	-62073	.17
8	7154.5	166 25 00·I	3 23 39.1	•719 3208	166-41654	.62005	•16
10	7156.5	169 39 42.3	+3 23 18.5	0.719 4854	169.65590	1.61930	-o·16
12	7158.5	172 54 18.6	3 22 18.8	·719 6621	172.89372	.61851	•16
14	7160.5	176 08 48.4	3 20 40.4	.719 8503	176.12989	·61766	.15
16	7162.5	179 23 11.3	3 18 23.7	·720 0495	179.36433	.61677	•14
18	7164.5	182 37 26.4	3 15 29.1	·720 2589	182.59693	.61583	•13
20	7166.5	185 51 33.4	+3 11 57.3	0.720 4779	185.82761	1.61485	-0.12
22	7168.5	189 05 31.8	3 07 49.1	.720 7058	189.05629	.61382	•11
24	7170.5	192 19 21.0	3 03 05.2	·720 9420	192.28288	·61276	.10
26	7172.5	195 33 00.6	2 57 46.8	.721 1855	195.50733	.61168	.00
28	7174.5	198 46 30.4	2 51 54.8	·721 4357	198.72958	·61 05 6	.07
, 30	7176.5	201 59 49.9	+2 45 30.5	0.721 6917	201.94955	1.60941	-0.06
Sept. 1	7178.5	205 12 58.9	2 38 35.2	.721 9527		·60825	.05
3		208 25 57.3	2 31 10.2	.722 2180		•60707	.04
5		211 38 44.9	2 23 17.0	.722 4867		.60588	.02
7	7184.5	214 51 21.5	2 14 57.2	.722 7578			01
9	7186.5	218 03 47.2	+2 06 12.5	0.723 0307	218.01419	1.60347	0.00
11	00	221 16 02.0	1 57 04.5	.723 3043	221.21991	·60225	+ .0
13	1 '	224 28 05.9	I 47 34·9	.723 5780		-60104	•0
15	1 -	227 39 59.1	I 37 45·7	.723 8507			.0
17		230 51 41.8	I 27 38·8	.724 1217	i		•0
19	7196.5	234 03 14.1	+1 17 15.9				+0.0
21		237 14 36.4	1 06 39.2	.724 6552			· O
23	7200.5	240 25 49.0	0 55 50.5				. 1
25	7202.5	243 36 52.2	0 44 51.9				· I
27	7 7204.5	246 47 46.5	0 33 45.5		i i		.1
20			1				
Oct.	1 7208.5	253 09 10.0	+0 11 17.4	0.725 9011	253.14722	1.59081	+0.1

D	ate	Julian Date	Longitude	Latitude	Radius Vector	Orbital Longitude	Daily Motion	Orb. Lat.
Oct	. I 3 5 7 9	243 7208·5 7210·5 7212·5 7214·5 7216·5	253 09 10·0 256 19 40·2 259 30 03·3 262 40 20·0	+0 11 17·4 -0 00 00·1 0 11 17·3 0 22 31·9	0·725 9011 ·726 1291 ·726 3484 ·726 5583	253·14722 256·32784 259·50649 262·68328	·58885 ·58794	+0.15 .16 .17
	11 13 15 17	7218·5 7220·5 7222·5 7224·5 7226·5	265 50 30 7 269 00 36 0 272 10 36 5 275 20 32 7 278 30 25 3 281 40 14 9	0 33 42·I -0 44 45·7 0 55 40·7 I 06 25·3 I 16 57·4 I 27 I5·2	·726 7581 0·726 9472 ·727 1251 ·727 2913 ·727 4451 ·727 5863	265.85826 269.03156 272.20325 275.37344 278.54223	·58706 1·58624 ·58546 ·58474 ·58407	+0·21 ·22 ·23 ·24
	21 23 25 27 29	7228·5 7230·5 7232·5 7234·5 7236·5	284 50 01·9 287 59 47·0 291 09 30·7 294 19 13·5 297 28 56·0	-1 37 16·9 1 47 00·5 1 56 24·4 2 05 27·0 2 14 06·5	0·727 5803 0·727 7143 ·727 8287 ·727 9292 ·728 0156 ·728 0875	281·70974 284·87608 288·04136 291·20570 294·36923 297·53208	·58345 1·58290 ·58239 ·58196 ·58159 ·58127	·25 +0·26 ·26 ·27 ·28 ·29
Nov	31	7238·5 7240·5 7242·5 7244·5 7246·5	300 38 38·7 303 48 22·0 306 58 06·4 310 07 52·3 313 17 40·2	-2 22 21·5 2 30 10·5 2 37 32·0 2 44 24·7 2 50 47·4	0.728 1447 .728 1870 .728 2143 .728 2266 .728 2238	300.69436 303.85621 307.01775 310.17913 313.34046	1.58102 .58084 .58072 .58067 .58067	+0·29 ·29 ·29 ·29 ·29
	10 12 14 16 18	7248·5 7250·5 7252·5 7254·5 7256·5	316 27 30·4 319 37 23·3 322 47 19·3 325 57 18·6 329 07 21·5	-2 56 38·9 3 01 58·2 3 06 44·3 3 10 56·3 3 14 33·4	0·728 2059 ·728 1730 ·728 1251 ·728 0624 ·727 9850	316·50187 319·66351 322·82550 325·98797 329·15105	1.58075 .58090 .58110 .58138 .58171	+0·28 ·28 ·27 ·27 ·26
	20 22 24 26 28	7258·5 7260·5 7262·5 7264·5 7266·5	332 17 28·3 335 27 39·3 338 37 54·6 341 48 14·5 344 58 39·0	-3 17 35·0 3 20 00·4 3 21 49·2 3 23 01·1 3 23 35·7	0·727 8933 ·727 7874 ·727 6677 ·727 5346 ·727 3885	332·31486 335·47952 338·64517 341·81192 344·97988	1.58211 .58257 .58309 .58367 .58430	+0·25 ·24 ·23 ·22 ·20
Dec.	30 2 4 6 8	7268·5 7270·5 7272·5 7274·5 7276·5	348 09 08·5 351 19 43·0 354 30 22·7 357 41 07·7 0 51 58·1	-3 23 32·9 3 22 52·7 3 21 35·1 3 19 40·4 3 17 08·8	0·727 2297 ·727 0589 ·726 8764 ·726 6828 ·726 4788	348·14917 351·31989 354·49216 357·66607 0·84172	1·58499 ·58574 ·58654 ·58738 ·58827	+0·19 ·17 ·15 ·13 ·11
	10 12 14 16 18	7278·5 7280·5 7282·5 7284·5 7286·5	4 02 54·0 7 13 55·5 10 25 02·7 13 36 15·7 16 47 34·5	-3 14 00·7 3 10 16·6 3 05 57·2 3 01 03·2 2 55 35·5	0·726 2649 ·726 0419 ·725 8103 ·725 5709 ·725 3244	4·01919 7·19858 10·37996 13·56341 16·74898	1·58921 ·59019 ·59120 ·59225 ·59333	+0·09 ·08 ·06 ·05 ·03
	20 22 24 26 28	7288·5 7290·5 7292·5 7294·5 7296·5	19 58 59·3 23 10 30·1 26 22 07·1 29 33 50·2 32 45 39·6	-2 49 34·9 2 43 02·5 2 35 59·6 2 28 27·2 2 20 26·9	0·725 0716 ·724 8132 ·724 5501 ·724 2831 ·724 0130	19·93676 23·12678 26·31909 29·51374 32·71077	1·59445 ·59558 ·59674 ·59792 ·59911	+0·01 - ·02 ·04 ·06 ·08
	30 32	7298·5 7300·5	35 57 35·4 39 09 37·7	-2 12 00.0	0·723 7406 0·723 4668	35·91019 39·11203	1.60031 1.60152	-0·09

		Julian		7 1	Radius	Orbital	Daily	Orb.
Date		Date	Longitude	Latitude	Vector	Longitude	Motion	Lat.
				-				
		243	0 , "	。,,,,		0,6,90,06	0 522 560	+o.36
Jan. –		6932.5	246 47 32.9	-o 33 27·8	1.506 792	246.80106	0.533 560	-
	-	6936-5	248 55 59.7	0 37 23.6	.501 572	248.94273	.537 278	·37
		6940.5	251 05 20.4	0 41 17.9	·496 365	251.09932	541 023	·37
I		6944.5	253 15 35.4	0 45 10.3	·491 177	253.27095	·544 794 ·548 584	·38
I	5	6948.5	255 26 45.1	0 49 00.4	·486 o18	255.45770	1	
I	9	6952.5	257 38 49.7	-o 52 47·8	1.480 894	257.65964	0.552 386	+o·38
	- 1	6956.5	259 51 49.4	0 56 32.0	·475 813	259·8768 o	-556 196	.37
		6960.5	262 05 44·I	1 00 12.7	·470 783	262 • 10921	·560 006	•37
		6964.5	264 20 34.0	1 03 49.3	·465 813	264.35684	.563 810	.37
Feb.		6968.5	266 36 18.9	1 07 21.4	·460 909	266-61967	.567 601	.38
	8	6070.5	268 52 58.6	-1 10 48.6	1.456 082	268.89762	0.571 370	+o·38
,		6972.5	271 10 32.7	1 14 10.3	.451 337	271.19059	.575 111	.38
	12	6976·5 6980·5	273 29 00.7	I 17 26·2	·446 685	273.49846	.578 816	.38
	16	6984.5	275 48 22.1	1 20 35.7	•442 132	275.82106	.582 475	.38
	20	6988.5	278 08 36·2	1 23 38.4	·437 687	278.15819	·586 o8o	•39
•	24	0900-5	270 00 30 2					10.20
2	28	6992.5	280 29 42.2	−1 26 33.8	1.433 359	280.50962	0.589 626	+0.39
Mar.	3	6996.5	282 51 39.0	1 29 21.4	·429 I 54	282.87510	•593 100	.39
	7	7000.5	285 14 25.7	1 32 00.8	·425 081	285.25431	·596 494	•39
	11	7004.5	287 38 00.9	1 34 31.4	·42I 148	287.64693	·599 797	•39
	15	7008.5	290 02 23.4	1 36 52.9	•417 363	290.05256	·603 005	.39
	19	7012.5	292 27 31.7	-1 39 04.9	1.413 732	292-47083	0.606 107	+0.39
	23	7016.5	294 53 24·I	1 41 06.8	.410 263	294.90126	∙6o9 o89	•38
	27	7020.5	297 19 58.9	1 42 58.3	·406 963	297.34338	·611 948	.38
	31	7024.5	299 47 14.2	I 44 39·I	403 839	299.79667	·614 675	•37
Apr.	4	7028.5	302 15 08.0	1 46 08⋅6	·400 898	302.26059	·617 258	√36
P					1.208 T45	304.73453	0.619 687	+0.36
	8	7032.5	304 43 38.2	-I 47 26·7	1·398 145 ·395 587			.35
	12	7036.5	307 12 42.4	1 48 33.0	393 307			.35
	16	7040.5	309 42 18.4	I 49 27·2	·391 075	1		.35
	20	7044.5	312 12 23.6	I 50 09·2 I 50 38·6	391 073		_	•34
	24	7048.5	314 42 55.5	_				
	28	7052.5	317 13 51.3	−I 50 55·3	1.387 402			+0.34
May	2	7056.5	319 45 08.3	I 50 59·2	•385 891			
	6	7060.5	322 16 43.7	1 50 50.2	·384 601			.32
	10	7064.5	324 48 34.5	1 50 28.2	·383 535			•31
	14	7068.5	327 20 37.8	I 49 53·2	·382 696	327.33966	•633 606	
	18	7072.5	329 52 50.5	-1 49 05.3	1.382 086	329.87528	0.634 167	+0.28
	22	7076.5			·381 706	l .		.27
	26	7080.5						.26
	30	7084.5					.634 572	.24
June	-	7088.5					.634 285	.23
June	_		1				0.633 790	+0.21
	7	7092.5						
	ΙI	7096.5						
	15	7100.5						
	19	_			0.5	1		1
	23	7108.5	352 41 23.6			_	- 0	
	27	7112.5	355 12 22.8	-1 29 51.5	1.388 60			
			357 42 58.5	-1 26 55.2	1.390 48	3 357.7017	ı o∙626 527	+0.1

		1					
Date	Julian Date	Longitude	Latitude	Radius Vector	Orbital Longitude	Daily Motion	Orb. Lat.
	243	0 , "	0 / //		0	2	
July 1	7116.5	357 42 58.5	-1 26 55.2	1.390 483	357.70171	0.626 527	+0.11
5	7120.5	0 13 08.0	I 23 49·4	•392 575	0.20411	.624 645	.09
9	7124.5	2 42 48.8	I 20 34·7	.394 874	2.69864	·622 590	.07
13	7128.5	5 11 58.3	1 17 11.5	·397 374	5.18460	·620 363	.05
17	7132.5	7 40 34.2	1 13 40.4	·400 070	7.66133	.617 977	.03
	İ				_		- 3
21	7136.5	10 08 34.2	-1 10 02.0	1.402 956	10.12821	0.615 438	+0.01
25	7140.5	12 35 56.2	1 06 16.7	·406 026	12.58464	612 753	- ·oɪ
. 29	7144.5	15 02 38.2	I 02 25.2	•409 274	15.03005	·609 931	.03
Aug. 2	7148.5	17 28 38.3	0 58 28.0	·412 693	17.46392	·606 98 5	•04
6	7152.5	19 53 54.7	0 54 25.7	·416 276	19.88577	·603 920	•06
10	7156.5	22 18 25.9	-0 50 18.8	1.420 016	22.29513	0.600 743	-o·o8
14	7160.5	24 42 10.3	0 46 08.0	423 905	24.69158	.597 465	.10
18	7164.5	27 05 06.6	0 41 53.8	·427 936	27.07473	•594 097	.12
22	7168.5	29 27 13.6	0 37 36.8	·432 101	29.44425	·590 649	.13
26	7172.5	31 48 30.1	0 33 17.4	.436 393	31.79982	.587 124	.15
							113
30	7176.5	34 08 55.2	-0 28 56.2	1.440 802	34.14116	0.583 537	-0.17
Sept. 3	7180.5	36 28 28 1	0 24 33.8	•445 322	36.46804	•579 894	.19
7.	7184.5	38 47 08-1	0 20 10.7	·449 943	38.78025	·576 205	·2 I
11	. 7188-5	41 04 54.6	0 15 47.3	·454 659	41.07763	.572 476	.22
15	7192.5	43 21 47.1	0 11 24.0	·459 461	43.36002	-568 716	•24
19	7196.5	45 37 45.2	-0 07 01.5	1.464 340	45.62733	0.564 934	-0.25
23	7200.5	47 52 48.7	-0 02 40.1	·469 288	47.87947	.561 135	.26
27	7204.5	50 06 57.4	+0 01 39.9	474 298	50.11640	.557 329	.28
Oct. 1	7208.5	52 20 11.4	0 05 57.9	.479 362	52.33810	.553 521	.30
5	7212.5	54 32 30.6	0 10 13.6	.484 471	54.54458	.549 721	•32
9	7216.5	56 43 55.3	+0 14 26.6				
13	7220.5	58 54 25.6	0 18 36.6	1.489 617	56.73588	0.545 930	-o·33
17	7224.5	61 04 01.8	0 22 43.4	·494 794	58.91204	•542 155	•34
21	7228.5	63 12 44.4	0 26 46.5	·499 992	61.07315	.538 405	•35
	7232.5			·505 206	63.21932	•534 684	•36
25		65 20 33.7	0 30 45.7	·510 426	65.35066	·530 992	.38
29	7236.5	67 27 30.4	+0 34 40.7	1.515 647	67.46731	0.527 342	-0.39
Nov. 2	7240.5	69 33 35∙0	0 38 31.3	·520 860	69.56945	.523 734	•40
6	7244.5	71 38 48.2	0 42 17.2	·526 o6o	71.65724	·520 171	.40
10	7248.5	73 43 10.7	0 45 58.3	·531 239	73·73089	·516 661	•41
14	7252.5	75 46 43.2	o 49 34·4	·536 391	75.79060	.513 202	·4 I
18	7256.5	77 49 26.5	+0 53 05.2	1.541 508	77.83658	0.509 800	-0.42
22	7260.5	79 51 21.6	0 56 30.5	.546 586	79.86908	.506 459	•43
26	7264.5	81 52 29.2	0 59 50.4	.551 617	81.88834	.503 183	•43
30	7268.5	83 52 50.4	1 03 04.5	.556 597	83.89463	.499 969	•43
Dec. 4	7272.5	85 52 26·0	1 06 12.8	.561 518	85.88818	·496 822	•43
8	7276.5	87 51 17 1					
12	7276·5 7280·5	87 51 17·1 89 49 24·6	+1 09 15.2	1.566 376	87.86930	0.493 747	-o·44
16	7284.5	91 46 49.6	1 12 11.5	•571 165	89.83825	·490 74I	·44
			1 15 01.7	•575 881	91.79533	·487 810	•44
20	7288.5	93 43 33.2	I 17 45·7	·580 517	93.74083	·484 954	·45
24	7292.5	95 39 36.5	1 20 23.4	·585 o69	95.67506	.482 172	·4 5
28	7296.5	97 35 00.5	+1 22 54.8	1.589 532	97.59831	0.479 468	-0.44
32	7300.5	99 29 46.4	+1 25 19.8	1.593 903	99.51091	0.476 843	-0.44
							,

Da	te	Julian Date	Longitude	Latitude	Radius Vector	Orbital Longitude	Daily Motion
				JUPI	TER		
Jan.	-3 7 17 27	243 6930·5 6940·5 6950·5	254 39 15·I 255 27 00·6 256 14 49·5 257 02 42·0 257 50 38·0	+° 33 37.7 ° 32 38.5 ° 31 38.8 ° 30 38.7 ° 29 38.2	5·315 207 ·311 967 ·308 704 ·305 417 ·302 108	254.64843 255.44452 256.24159 257.03964 257.83869	0.079 561 079 658 079 756 079 855 079 955
Feb.	6 16 26 7 17 27	6970·5 6980·5 6990·5 7000·5 7010·5 7020·5	257 50 300 258 38 37·7 259 26 41·0 260 14 47·9 261 02 58·5 261 51 12·8	+0 28 37·3 0 27 35·9 0 26 34·I 0 25 32·0 0 24 29·5	5.298 776 .295 424 .292 050 .288 657 .285 244	258.63874 259.43980 260.24188 261.04499 261.84914	0.080 056 .080 158 .080 260 .080 363 .080 467
Apr.	6 16 26 6	7030·5 7040·5 7050·5 7060·5	262 39 30·9 263 27 52·7 264 16 18·3 265 04 47·8	+0 23 26·6 0 22 23·3 0 21 19·7 0 20 15·7	5·281 812 ·278 363 ·274 896 ·271 412	262·65433 263·46057 264·26787 265·07623	0.080 572 .080 677 .080 783 .080 890
June July	16 26 5 15 25 5	7070·5 7080·5 7090·5 7100·5 7110·5 7120·5	265 53 21·1 266 41 58·3 267 30 39·4 268 19 24·4 269 08 13·4 269 57 06·3	0 19 11·4 +0 18 06·8 0 17 01·9 0 15 56·8 0 14 51·3 0 13 45·6	·267 912 5·264 397 ·260 867 ·257 323 ·253 765 ·250 195	265.88567 266.69618 267.50778 268.32048 269.13427 269.94917	0.081 106 0.081 215 0.081 325 0.081 435 0.081 546
Aug.	15 25 4 14 24	7130·5 7140·5 7150·5 7160·5 7170·5	270 46 03·2 271 35 04·2 272 24 09·1 273 13 18·2 274 02 31·3	+0 12 39·6 0 11 33·3 0 10 26·8 0 09 20·1 0 08 13·2	5·246 613 ·243 020 ·239 417 ·235 804 ·232 182	270·76518 271·58231 272·40057 273·21995 274·04047	0.081 657 .081 769 .081 882 .081 995 .082 109
Sept.	3 13 23 3 13	7180·5 7190·5 7200·5 7210·5 7220·5	274 51 48·5 275 41 09·8 276 30 35·2 277 20 04·8 278 09 38·6	+0 07 06·2 0 05 58·9 0 04 51·5 0 03 43·9 0 02 36·1	5·228 552 ·224 914 ·221 269 ·217 619 ·213 963	274·86212 275·68492 276·50887 277·33397 278·16023	0.082 223 .082 337 .082 452 .082 568 .082 684
Nov.	23 2 12 22 2	7230·5 7240·5 7250·5 7260·5 7270·5	278 59 16·5 279 48 58·6 280 38 45·0 281 28 35·5 282 18 30·3	+0 01 28·3 +0 00 20·3 -0 00 47·8 0 01 56·0 0 03 04·2	5·210 303 ·206 639 ·202 972 ·199 303 ·195 632	278.98765 279.81623 280.64598 281.47690 282.30900	0.082 800 .082 917 .083 034 .083 151 .083 268
Dec.	12 22 32	7280·5 7290·5 7300·5	283 08 29·3 283 58 32·5 284 48 40·0	-0 04 12·5 0 05 20·8 -0 06 29·2	5·191 961 ·188 290 5·184 620	283·14227 283·97672 284·81235	0.083 386 .083 504 0.083 623
Dec. Jan. Mar. Apr. May	16	6920·5 6960·5 7000·5 7040·5 7080·5	138 20 59·8 138 51 37·7 139 22 16·2 139 52 55·4 140 23 35·2	+0 41 52·3 0 42 02·9 0 42 13·2 0 42 23·3 0 42 33·2	ANUS 18·406 62 ·402 49 ·398 43 ·394 43 ·390 50	138·35196 138·86245 139·37313 139·88398 140·39501	0·012 7600 ·012 7646 ·012 7691 ·012 7735 ·012 7779 0·012 7821
July Aug. Sept Nov. Dec. Jan.	. 14 . 23 . 2	7120·5 7160·5 7200·5 7240·5 7280·5 7320·5	140 54 15·7 141 24 56·7 141 55 38·4 142 26 20·7 142 57 03·5 143 27 47·0	0 43 10.9	18·386 63 ·382 82 ·379 09 ·375 41 ·371 81 18·368 27	141·41758 141·92912 142·44083 142·95271 143·46474	•012 7864 •012 7906 •012 7949 •012 7989 0•012 8029

Da	ate	Julian Date	Longitude	Latitude	Radius Vector	Orbital Longitude	Daily Motion
				SAT	URN		
Jan.	-3 7 17	243 6930·5 6940·5 6950·5	279 19 54·2 279 37 58·1 279 56 02·0	+0 36 05.0 0 35 19.3 0 34 33.6	10·062 721 ·062 365 ·061 992	279·31906 279·62038 279·92172	0.030 130 .030 132 .030 135
Feb.	27	6960·5	280 14 06·0	0 33 47·8	·061 603	280·22308	·030 137
	6	6970·5	280 32 10·0	0 33 0I·9	·061 197	280·52447	·030 140
Mar.	16	6980·5	280 50 14·2	+0 32 16·0	10.060 775	280·82588	0.030 142
	26	6990·5	281 08 18·5	0 31 30·1	.060 337	281·12732	.030 145
	7	7000·5	281 26 22·8	0 30 44·1	.059 882	281·42878	.030 148
	17	7010·5	281 44 27·2	0 29 58·0	.059 411	281·73027	.030 151
	27	7020·5	282 02 31·8	0 29 11·9	.058 923	282·03180	.030 154
Apr.	6 16	7030·5 7040·5	282 20 36·4 282 38 41·2	+0 28 25·7 0 27 39·4	10.058 418	282·33335 282·63493	0·030 157 ·030 160
May	26	7050·5	282 56 46·0	0 26 53·2	·057 360	282·93654	·030 163
	6	7060·5	283 14 51·0	0 26 06·8	·056 806	283·23819	·030 166
	16	7070·5	283 32 56·1	0 25 20·4	·056 236	283·53987	·030 170
June	26	7080·5	283 51 01·3	+0 24 34·0	10·055 648	283·84159	0.030 173
	5	7090·5	284 09 06·6	0 23 47·5	·055 045	284·14334	.030 177
	15	7100·5	284 27 12·1	0 23 01·0	·054 425	284·44513	.030 180
July	²⁵	7110·5	284 45 17·7	0 22 14·5	·053 789	284·74696	·030 184
	5	7120·5	285 03 23·4	0 21 27·9	·053 135	285·04882	·030 188
Aug.	15 25 4 14 24	7130·5 7140·5 7150·5 7160·5 7170·5	285 21 29·3 285 39 35·3 285 57 41·5 286 15 47·8 286 33 54·2	+0 20 41·2 0 19 54·5 0 19 07·8 0 18 21·0 0 17 34·2	10.052 466 .051 780 .051 077 .050 358 .049 623	285·35072 285·65267 285·95465 286·25668 286·55875	0.030 192 .030 196 .030 201 .030 205 .030 209
Sept.	3	7180·5	286 52 00·9	+0 16 47·4	10·048 871	286·86087	0·030 214
	13	7190·5	287 10 07·7	0 16 00·5	·048 102	287·16303	·030 218
Oct.	23	7200·5	287 28 14·6	o 15 13.6	·047 317	287·46524	·030 223
	3	7210·5	287 46 21·7	o 14 26.7	·046 516	287·76750	·030 228
	13	7220·5	288 04 29·0	o 13 39.7	·045 698	288·06980	·030 233
Nov.	23 2 12 22	7230·5 7240·5 7250·5 7260·5	288 22 36·5 288 40 44·1 288 58 52·0 289 17 00·0	+0 12 52·7 0 12 05·7 0 11 18·6 0 10 31·5	·044 864 ·044 013 ·043 146	288·37215 288·67456 288·97702	0.930 238 .030 243 .030 248
Dec.	2	7270.5	289 35 08.2	0 09 44.4	·042 262 ·041 362	289·27952 289· 5 8209	·030 253 ·030 259
	12	7280·5	289 53 16·6	+0 08 57·3	10·040 445	289·88471	0·030 264
	22	7290·5	290 11 25·2	0 08 10·1	·039 512	290·18738	·030 270
	32	7300·5	290 29 34·0	+0 07 23·0	10·038 563	290·49011	0·030 275
Dec.	τ Ω	6020.5	316 50 10.1	NEPT	UNE		
Jan. Mar. Apr. May	27 7 16 26	6960·5 7000·5 7040·5 7080·5	216 59 19·1 217 13 33·4 217 27 47·6 217 42 01·7 217 56 15·8	1 46 07·5 1 46 09·3 1 46 11·0 1 46 12·6	30·331 18 ·331 11 ·331 02 ·330 92 ·330 81	216·99071 217·22790 217·46507 217·70221 217·93934	0.005 9302 .005 9295 .005 9289 .005 9284 .005 9279
July	5	7120·5	218 10 29·7	+I 46 I4·0	30·330 68	218·176 ⁴ 44	0·005 9272
Aug.	14	7160·5	218 24 43·6	I 46 I5·4	·330 54	218·41352	·005 9266
Sept.	23	7200·5	218 38 57·4	I 46 I6·7	·330 39	218·65057	·005 9259
Nov.	2	7240·5	218 53 11·1	I 46 I7·8	·330 22	218·88759	·005 9253
Dec.	12	7280·5	219 07 24·7	I 46 I8·8	·330 04	219·12459	·005 9248
Jan.	21	7320·5	219 21 38·2	+I 46 I9·8	30·329 85	219·36157	0·005 9240

Date	Julian Date	Longitude	Latitude	Radius Vector	Orbital Longitude	Daily Motion
Nov. 8 Jan. 27 Apr. 16 July 5 Sept. 23 Dec. 12 Mar. 2	243 6880·5 6960·5 7040·5 7120·5 7200·5 7280·5 7360·5	154 19 17.6 154 44 37.9 155 10 03.6 155 35 34.6 156 01 10.9 156 26 52.6 156 52 39.7	+12 12 31·1 12 17 47·7 12 23 03·0 12 28 16·9 +12 33 29·4 12 38 40·4 +12 43 49·8	33.86615 .81344 .76090 .70854 33.65637 .60440 33.55264	155.62668 156.04905 156.47258 156.89726 157.32309 157.75008 158.17823	0.005 2724 .005 2869 .005 3013 .005 3157 0.005 3301 .005 3446 0.005 3590

INNER PLANETS

MEAN ELEMENTS MEAN EQUINOX AND ECLIPTIC OF DATE

		~~		-						
	Epo	Epoch 1960 Sept. 23.0 = J.D. 243 7200.5; variations for 100 days								
Planet	Inclination	Longi Ascending Node	tude of Perihelion	Mean Distance	Mean Motion	Eccentricity				
	i Var.	Ω Var.	σο Var.	а	n	е				
	0	0	0		0					
Mercury	_	47.86575 +325								
Venus	3.39424 0	76.32625 +247	131.01853 +385	0.723 332	1.602 130	0.006 792				
Mars	1.84993 0	49.25464 +211	335.33609 + 504	1.523 691	0.524 033	0.093 369				

	Julian	Mean Anomalies		ies	~ .	Julian	Mean Anomalies		
Date	Date	Mercury	Venus	Mars	Date	Date	Mercury	Venus	Mars
Jan3 7 17 27	243 6930·5 6940·5 6950·5 6960·5	127·373 168·296 209·220 250·143	36.076 52.098 68.119 84.140	281.086 286.327 291.567 296.807	July 5 15 25 Aug. 4	² 43 7120·5 7130·5 7140·5 7150·5	184.917 225.840 266.763 307.687	340°481 356°502 12°524 28°545	20.650 25.891 31.131 36.371
Feb. 6	6970·5	291·066 331·990	100·162	302·047 307·288	14	7160·5 7170·5	348.610	44·566 60·588	41·611 46·851
26 Mar. 7	7000·5 7010·5	12·913 53·836 94·760 135·683	132·204 148·226 164·247 180·268	312·528 317·768 323·008 328·248	Sept. 3 13 23 Oct. 3	7180·5 7190·5 7200·5	70·457 111·380 152·303 193·227	76.609 92.630 108.652 124.673	52.092 57.332 62.572 67.812
27 Apr. 6 16 26	7020·5 7030·5 7040·5	176.606 217.530	196·289 212·311 228·332	333·489 338·729 343·969	13 23 Nov. 2	7220·5 7230·5 7240·5	234·150 275·073 315·997	140·694 156·715 172·737	73·053 78·293 83·533
May 6	7050·5 7060·5 7070·5	258·453 299·377 340·300	244·353 260·375	349·209 354·449	12	7250·5 7260·5	356·920 37·843	188·758 204·779	88·773 94·01
26 June 5 15 25	7080·5 7090·5 7100·5	21·223 62·147 103·070 143·993	276·396 292·417 308·439 324·460	359·690 4·930 10·170 15·410	Dec. 2 12 22 32	7270·5 7280·5 7290·5 7300·5	119·690 160·613	220·801 236·822 252·843 268·865	99·254 104·494 109·734 114·974

OSCULATING ELEMENTS MEAN EQUINOX AND ECLIPTIC OF DATE

Date	Julian Date	Inclin- ation	Asc. Node	tude of Perihelion		Mean Motion	Eccen- tricity	Mean Anomaly
		i	Ω	ω	<u>a</u>	n	<u>e</u>	
				JUPIT:	ER			
	243	٥	0	0			1	.
Jan. 27			100-0560	12.3279	5.208 041	0.082 9263	0.048 3351	249.7967
Mar. 7	7000.5		100.0571	12.2886		.082 9238	•048 3719	253.1601
Apr. 16	7040.5		100.0582	12.2524	_	·082 92 1 2	.048 4099	256.5201
May 26			100.0593	12.2197	_	•082 9187	.048 4491	259.8763
July 5	7120.5	1.30634	100.0604	12.1909	·208 462	∙082 9163	·048 4893	263.2285
Aug. 14	7160.5	1.30632	100.0614	12.1663	5.208 557	0.082 9140	0.048 5304	266-5763
Sept.23	7200.5	1.30631	100.0623	12.1464		082 9119	.048 5722	269.9192
Nov. 2	7240.5	1.30629	100.0633	12.1314	,	.082 9100	.048 6145	273.2571
Dec. 12	7280.5	1.30627	100.0642			0.082 9084	0.048 6571	
				SATUR				, , , , , ,
Jan. 27	6960.5	2.48722	113-3161	92.1031		0.033 2261	0.050 5484	188-9699
Mar. 7	7000.5	2.48721	113.3174	91.9523	.582 671	033 2257	050 5624	190.4673
Apr. 16	7040.5	2.48720	113.3187	91.7975	.582 728	.033 2254	050 5833	191.9693
May 26	7080.5	2.48719	113.3199	91.6390	.582 767	033 2252	050 6110	193.4755
July 5	7120.5	2.48718	113.3212	91.4770	.582 791	.033 2251	·050 6449	194.9857
Aug. 14	7160.5	2.48718				_		
Sept.23	7200.5	2.48718	113.3224	91.3120	9.582 807	0.033 2250	0.050 6847	196.4994
Nov. 2			113.3236	91.1443	.582 819	.033 2249	•050 7299	198.0162
Dec. 12	7240·5 7280·5	2.48718	113·3248 113·3261	90·9744 90·8029	.582 834	•033 2249	050 7799	199.5356
Dec. 12	1/200 3	2.40/10/	113-3201	-		0.033 2248	0.050 0343	201.0570
Ta	10-0-	1	0	URAN				
Jan. 27	6960.5	0.77236	73.7218	172.5311	19-16306	0.011 7492	0.046 9065	329.2259
Mar. 7	7000.5	0.77234	73.7183	172.6049	.15931	·011 7526	.046 7234	329.6183
Apr. 16 May 26	7040.5	0.77232	73.7149	172.6700	·15564	·011 7560	046 5408	330.0190
July 5	7080·5 7120·5	0.77230	73·7117 73·7088	172.7259	·15206	·011 7593	•046 3592	330.4286
		0.77220		172.7724	·14857	·011 7625	·046 1792	330.8472
Aug. 14	7160.5	0.77227	73·7060	172.8091	19.14519	0.011 7656	0.046 0013	331-2751
Sept.23	7200.5	0.77225	73.7034	172.8359	•14193	·011 7686	.045 8261	331.7128
Nov. 2	7240.5	0.77224	73.7010	172.8524	13879	.011 7715	-045 6541	332-1603
Dec. 12	7280.5	0.77223	73.6989	172.8584	19.13579	0.011 7743	0.045 4860	332-6179
				NEPTU	JNE			
Jan. 27	6960.5	1.77329	131.3233	25.9372	30-23803	0.005 9275	0.003 1394	191-3613
Mar. 7	7000.5	1.77329	131.3285	24.7505	.23243	.005 9292	.003 3437	192.7991
Apr. 16	7040.5	1.77328	131.3337	23.8246	·22651	.005 9309	.003 5590	193.9757
May 26	7080-5	1.77328	131-3390	23.1271	.22027	·005 9328	.003 7843	194.9234
July 5	7120.5	1.77328	131.3443	22.6287	.21374	.005 9347	·004 0188	195.6716
Aug. 14	7160.5	1.77327	131-3496	22.3034	30-20691	0.005.0267	0.004 2617	106.2460
Sept.23			131.3549	22.1279	19980	·005 9388		196·2460 196·6702
Nov. 2	7240.5		131.3603	22.0821	19900		004 7695	
Dec. 12						0.005 9432		
· ·	. 3	.,,	2 2 2 1	PLUT		J JTJ*	5 - 5 5 5 5 1	- 7/ *433
Ian. 27	6060.5	17.16644	100.8642	223·8342	-	0.002.066.	0.251.2550	216 8-12
		17.16788		223.0342	49551	0.003 9665	-	
July 5			109.8724	224.0573	·49551 ·46706	·003 9709 ·003 9752		317.0735
Sept.23			1	224.1597	·43886	.003 9752	·250 6321 ·250 2376	317.2782
		17.17039		224.2542	30:41123	0.003 9794		
	, 5	-1 -1-29		4 -344	39 41143	003 9030	0.249 0202	31/1/002

			011 0 ====				
Date		Apparent Right Ascension	Apparent Declination	Semi- diam- eter	Hor. Par.	True Distance from the Earth	Ephem- eris , Transit
		·		CCCI			
	- -						h m s
Jan.	0 1	17 31 32·38 s	$-2\overset{\circ}{3}\overset{\circ}{19}\overset{\circ}{57}\overset{\circ}{.4} = \overset{\circ}{668}\overset{\circ}{.7}$	2.52	6.65	1.323 600 +10 305	10 57 59
		17. 28.00.05	23 31 06.1	2.50	6.60	·333 005	11 00 32
		400.00	22 41 07:7	2.49	6.55	+343 620 9 124	11 03 08
		17 44 30.74 393.53	22 50 00:4 532.1	2.47	6.51	1252 782 9 153	11 05 46
		17 51 04.27 396.21	22.57.42.2	2.45	6.46	267.277	11 08 27
	4	17 57 40.48 398.73	309.3			7 260 404	11 11 11
	5 :	18 04 19.21	$-24 \ 04 \ 11.8 - 315.6$	2.44	6.43	1.369 404 + 7 486	
	6	18 11 00 31	24 09 27 4	2.43	6.39	·376 890 + 7400 6 943	11 13 57
	7	18 17 43.65 403.34	24 13 27.8 163.8	2.41	6.36	.383 833 6 407	11 16 45
		18 24 20.07	24 16 11 6 85.8	2.40	6.33	·390 240 5 875	11 19 35
		18 31 16:47	24 17 37 4 _ 6.7	2.39	6.30	·396 115 5 345	11 22 27
	1	409.24	0.1	2.38	6.28	T 40T 460	11 25 27
		18 38 05.71	$-24 \cdot 17 \cdot 44 \cdot 1 + 73.5$	2.38	6.26	·406 280 T 4 820	11 28 17
I		18 44 50.07	24 16 30·6 154·9	2.37	6.24	·410 574 4 294	11 31 14
I		18 51 49.25	24 13 55.7	2 37	6.22	.414 345 3 771	11 34 12
1		10 50 43.31	24 09 50.4	2.30	1 . 1	1 245	11 37 12
1	4	19 05 38.76	24 04 37.8 404.9	1 4.30	6.21	·417 590 2 718	
1	5	10.12.25.48	-22 57 52:0	2.35	6.20	1.420 308 + 2 189	11 40 13
	6	10 10 22.27 141/09	22 40 42.8 1 495 1	2.35	6.19	·422 497 1 655	1 1 1 1 2 10
		19 26 32 33	22 40 06.6 570.2	2.35			
		414.42	22.20.02.6	2.34	1 - 1	•425 268	111 49 23
	r 8	19 33 32 25 420 77	22 16 22.0	2.34	1 . 1	1425 838	1 1 1 1 4 40
1	19	19 40 33.02	23 10 33 0 8 ₃₉ c	'		1 -3	
2	20	19 47 34.56	-23.02.34.0	2.34		1.425 853 - 548	11 55 34
4	2 I	10.54.36.77	22 47 06.0 1017.6	2.34		.425 305	11 30 40
	22	20.01.30:53	22 30 08.4	1 2 3 5	6.18	·424 182	12 01 47
	23	20 08 42.76	22 II 40·D	1 2 3	6.19	·422 471 2 312	12 04 54
	24	20 15 46:35 423:39	21 51 42 2 1198 2	2.35	6.20	·420 159 2 930	12 00 02
		423.04	27.20.72.8	2.36	6.21	1.417.220	12 11 10
	25	20 22 50.19 +423.98	=21 30 12·0 +1380·8	2.36	1	.413 664 - 3 505	
	26	20 29 54.17	21 07 12 0	2.37		100 115	12 17 25
	27	20 30 58 10	20 42 30 6	$\frac{2}{2 \cdot 38}$		104 549 4 690	12 20 33
	28	20 44 02.00	20 16 35 4 1655	Ω I -		1308 055 5 59	1 2 23 40
	29	20 51 05.76 423.29	19 48 59.5	1 4.46	0.29	0 31	7
	30	20.58.00:05	-19 19 52.0	2.40	6.32	1.392 638 - 7 06	8 12 26 47
	31	21.05 11.82 +422-11	18 49 13.3	1 2.4.	6.35	·385 570 7 84	6 12 29 53
Feb.	I	21 12 13.88	18 17 03.7	2.43	2 6.39	377 724 8 65	4 12 32 59
reb.	2	21 10 15:04	17 43 24.2	7.4	4 6.43	·369 070 9 49	4 14 30 03
	3	21 26 15:00 420.05	17 08 15.6	2.4	1 -	·359 576 9 49	
	3	410.07	, 2190.	1	1		
	4	21 33 13.76 +417.00	-163139.5_{+2281}	8 2.4		1.349 209 -11 27	4 12 45 08
	5	21 40 10.76	15 53 37.7	2.5		337 933 12 21	
	6	21 47 05.76 415.00	15 14 12.3	2.5			12 51 0
	7	121 53 58.35	14 33 20.4	4.7			12 1
	8	100.00 48.06 409.71	1 12 51 22+4	_ i`-```````	7 6.78	·298 324 15 24	114 71 7
	_	400-31	-12.08.07.4	2.6	o 6.86	1.283 070	12 56 4
	9	22 07 34.37 +402.25		.6 2.6		266 764	12 59 2
	10	22 14 16.62	12 23 43.8 2724	.9 2.6		1 210 252 1/4	12 02 0
	ΙI	22 20 54.10	2779	.0 2.0		1230 820 10 5	13 04 3
	12	22 27 25.95	10 51 59.9	.4 2.7	- 1	190	17 13 06 5
	13	22 33 51 · 19 377 · 53	10 04 55.5		6 7.27	20 70	9
	14	22 12 29 71	- 0 17 15.7		7.39		13 09 1
			$\begin{vmatrix} 5 \\ -82912 \cdot 3 \end{vmatrix} = 82983$	2.8			10 13 11 2
	15	1 22 40 1/-20	/ 3		, , 50		

Date	Apparent Right Ascension	Apparent Declination	Semi- diam- eter	Hor. Par.	True Distance from the Earth	Ephem- eris Transit
Feb. 15	h m s 22 46 17·26 s	9 20 72 7	2.86	,,	60	h m s
16	22 52 15.39 +358.13	$-82912\cdot3$ " $+2893\cdot8$		7.53	1.168 535	13 11 22
17	22 58 01.56 346.17	7 40 58·5 +2893·8	2.92	7.68	145 577	13 13 18
- 18	23 03 34.02 332.46	6 52 49·I 2868·2 6 05 00·9	2.98	7.85	24 058	13 15 00
19	23 08 50.91 316.89	5 17 52 1 2828 8	3·05 3·12	8·02 8·22	1 1090 029	13 16 28
	299.33	2709.5	_		·070 793 26 605	13 17 39
20	23 13 50.24 +279.68	- 4 3I 42·6 +2689·I	3.20	8.43	1.044 188	13 18 31
21	23 10 29.92	3 40 53.5	3.28	8.65	1.010 940	13 19 02
22	23 22 4/.04	3 03 47.1	3.38	8.90	0.969 222	13 19 10
23	23 26 41.83 207.99	2 22 40.2	3.47	9.16	28 152	13 18 54
24	23 30 09.82	1 44 14.3 2139.8	3.58	9.43	· ·933 035 28 07 I	13 18 10
25	23 33 09.82	- 1 08 34·5	3.69	9.72	0.904 964	13 16 57
26	23 35 40.04	0 10 09.4	3.81	10.03	·877 187 -27 777	13 15 14
27	23 37 38.92	- 0 07 20·7 1728·7	3.93	10.35	·849 917 27 270	13 12 58
28	23 39 05.20	$+ 01731.5 $ $^{1492.2}_{1237.8}$	4.06	10.69	·823 368 26 549	13 10 10
29	23 39 58.23 + 19.25	0 38 09.3 968.1	4.19	11.03	$.797746$ $\begin{array}{cccccccccccccccccccccccccccccccccccc$	13 06 49
Mar. 1	23 40 17.48	+ 0.54 17.4	4.32	11.38	0.773 250	13 02 54
2	23 40 03 21 - 14 27	I 05 43.7	4.45	11.73	·750 065 -23 185	12 58 26
. 3	23 39 16.20 47.01	I I2 20·I 390·4	4.59	12.08	·728 357 21 708	12 53 26
4	23 37 57.88 78.32	1 14 03.0 + 102.9	4.72	12.42	.708 277	12 47 57
5	23 36 10.35 107.53	1 10 54 2 - 188 8	4.84	12.75	·689 950 18 327	12 42 00
6	22 22 56.27	+ 1 03 01·0	4.96	13.07	0.673 482	12 35 38
7	22 21 10.22 -157.05	0 50 36.5 - 744.5	5.07	13.35	·658 950 -14 532	12 28 56
8	23 28 23 12	0 34 00 1 996 4	5.17	13.61	·646 409 12 541	12 21 57
9	23 25 12.16	+ 0 13 37.0	5.25	13.84	·635 885 10 524	12 14 46
10	23 21 51.09 201.07	- 0 10 02·8 ^{1419·8}	5.32	14.03	·627 380 8 505	12 07 27
11	23 18 24.72	- 0 36 25·I			0 510	
12	23 14 57.84 -200.88	1 04 53.1 -1708.0	5.38	14.17	0.620 870	12 00 06
13	23 11 35.02	1 34 48 4 1795 3	5.42		·616 308 4 502	11 52 46
14	22 08 20.48 194.54	2 05 33.4	5.44	14.34	$\begin{array}{c} \cdot 613625 \\ \cdot 612738 - 887 \\ \end{array}$	II 45 32 II 38 29
15	23 05 17:00 182:49	2 36 31.5	5.44	14.34	613 545 + 807	11 31 39
	107.23	1037.7			2 390	11 31 39
16	23 02 30.76	- 3 07 09·2 3 36 56·8 -1787·6	5.42	14.29	0.615 935 + 3 858	11 25 05
17 18	23 00 01-42	3 30 30.0	5.39	14.20	.019 793	11 18 50
19	22 57 51·99 129·43 22 56 03·95	4 05 20 4	5.34	14.08	024 997	11 12 55
20		4 32 22.5	5.29	13.94	.031 42/	11 07 22
20	22 54 38.21 62.95	4 57 22.2	5.23	13.77	·638 963 7 536 8 529	II 02 I2
21	22 53 35.26 - 40.09	- 5 20 14.2	5.16	13.59	0.647 492	10 57 23
22	22 32 33.1/ - 17.48	5 40 49.0 1091.2	5.08	13.40	·656 906 + 9 414	10 52 58
23	22 32 37.09 + 4.62	5 59 00.2	5.01	13.19	667 102 10 196	10 48 55
24	22 32 42.31	701.8		12.98	.077 989	10 45 13
25	22 53 08.34 46.62	6 27 58.8 645.7	4.84	12.76	·689 480 11 491	10 41 52
26	22 52 54.06	6 38 44 5	4.76	12.54	0.701 498	10 38 52
27	22 55 01.23 + 00.27	6 47 02.6 - 498.1		12.33	•713 072 +12 474	10 36 10
28	22 56 26·19 84·96 102·62	6 52 55.4 352.8		12.11	·726 841 12 809	10 33 47
29	22 50 00.01	6 56 25.8	4.51	11.89	·740 047 13 200	10 31 40
30	23 00 08 12	6 57 37.5 - 71.7		11.68	.753 544 13 497	10 29 50
31	23 02 23 12	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	4.25	11.47	13 /41	_
- 1	23 04 52.87 + 149.75	$-65320\cdot2 + 194\cdot1$		11·47 11·26	0·767 285 0·781 233 +13 948	10 28 15

		FOR U. LITEMI	<u>.</u> . I		True Distance	Enhem
	Apparent	Apparent	Semi-	Hor.	True Distance from	Ephem- eris
Date	Right Ascension	Declination	diam- eter	Par.	the Earth	Transit
	h m s	0 , "	,,	,,		h m s
Apr. 1	23 04 52.87 + 163.60	-65320.2 + 320.9	4.28	11.26	0.781 233 +14 122	10 26 55
2	23 07 36.47 176.58	6 47 59.3	4.20	11.06	·795 355	10 25 48
3	23 10 33.05 170.58	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	4.13	10.87	14 384	10 24 53
4	22 13 41.81	6 31 13.4 677.1	4.05	10.68	1024 004	10 24 10
5	23 17 02.01 200.20	6 19 50·3 _{788·0}	3.98	10.50	14 555	10 23 39
6	23 20 32.95 + 221.06	$-60648\cdot3 + 895\cdot4$	3.92	10.32	0.853 038 +14 613	10 23 17
7	22 24 14.01	2 21 25.6	3.85	10.14	11 657	10 23 06
8	23 28 04.57	5 35 13.8 1099.6	3.79	9.97	14 688	10 23 04
9	22 22 04.14 239.31	5 16 54.2 1196.8	3.72	9.81	14 706	10 23 11
10	23 36 12·23 248·09 256·17	4 56 57.4 1290.9	3.66	9.65	·911 702 _{14 714}	10 23 26
II	23 40 28.40	$-43526.5_{+1382.1}$	3.61	9.50	0.926 416 +14 712	10 23 49
12	22 44 52.20 +203.90	4 12 24.4 1470.5	3.55	9.35	•941 128	10 24 20
13	102 40 22.50	1 2 47 52.0	3.49	9.21	.955 830	10 24 58
14	22 54 01.06 2/0.3/	2 27 57.6 1330.3	3.44	9.07	·970 513	10 25 42
15	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2 54 38·2 1639·4	3.39	8.93	.985 109 14 621	10 26 34
16	0 03 39.04	- 2 25 58·2 +1798·1	3.34	8.8o	0.999 790	10 27 32
17	0.08 27:25 + 290:31	1 T 50 00+1	3.29	8.68	1.014 307	10 28 37
18	0.13.47.08 304.03	1 24 46.1	3.25	8.55	028 892 14 465	10 29 48
19	0.18 52.81 310,03	0.52 18.6 1947.3	3.20	8.43	.043 357	10 31 05
20	0.24.00.77	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3.16	8.32	·057 750 14 313	10 32 28
	323.00	2007-0	3.12	8.21	1.072.062	10 33 57
21		+ 0 16 07.7	3.07	8.10	.086 282 T14 219	10 35 32
22	0 35 01.98	0 52 02 2 2218 9	3.04	8.00	.100 306 14 114	10 37 14
23	0 40 37.22	I 29 OI·I 2281·3	3.04		13 993	10 39 02
24	0 40 18.02	20/02.4	2.96		+128 246 13 °51	10 40 56
25	353.97	2 40 03 / 2399.0	2.92		13 701	10.42.56
26		+ 3 26 02.7	2.89		1141 947 +13 524	10 45 03
27	1 04 00.04	4 00 50.9	2.86	1	168 796 13 325	10 47 17
28	3 1 10 07.09	4 40 43.7			13 09/	10.40.38
29) 1 10 21.54 280.84	5 31 20.0	2.03		12 040	10 52 05
30	1 22 42.38 388.05	0 14 44.5	3		·194 733 _{12 548}	10 54 40
May	1 29 10.43	+ 6 58 52.3 + 2688.4	2.77		1.207 281	10 57 23
2	2 1 35 45.92 403.18	7 43 40.7	, 2 1/4	1	·219 500 11 845	11 00 14
3	3 I 42 29·10 411·12	0 29 05.0	2./1		·231 345	11 03 12
	1 49 20.22 419.31	9 15 03.7	, 2.09		·242 77 I 10 953	3 11 06 19
	1 56 19.53 427.75	10 01 29 9 2809	3 2.00		10 42	3 11 00 19
(5 2 03 27.28	+10 48 19.2 +2826.5	2.64		1.264 147 + 9 829	11 09 35
	2 10 43.71	' II 35 26·0	2.02		1 .273 970 0.160	11 13 00
	2 18 00:02 445'5	12 22 44 2	, 2.00		·283 145 8 43	_ 11 10 33
	2 25 42:40 454.3	1 13 10 00.0			7 62	_ ** ***
1	403.5	13 57 20.5		6.77	•299 205 6 73	4 11 24 00
I	2 41 10.81	+14 44 34.5	2.56			11 28 00
I	2 40 21.80	15 31 21.7	2.5		311 701	6 11 32 20
	2 2 57 33.12	3 16 17 38.2 2776.	1 2.54	4 6.68	·316 407 3 57	, 11 30 4
I	2.05.53.28	5 17 03 13·1 2/34·	9 2.5	,	319 970	8 11 41 0
	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	3 17.47.55.2	2.5	1	·322 336 + 1 07	
	3.0	+18 31 32.3	2.5	2 6.65	1.323 410 _ 26	11 50 30
		$7\begin{vmatrix} +10 & 31 & 32 & 3 & +2540 \\ +19 & 13 & 52 & 3 & +2540 \end{vmatrix}$	0 2.5		- 20	9 11 55 2
I	7 3 31 43.10	1 *9 *J J = J	1 . 3	, ,		

Apparent	Semi- diam-	Hor.	True Distance from	Ephem- eris
n Declination	eter	Par.	the Earth	Transit
0 , "	"			h m s
s +19 13 52·3 +24	.50.4	6.65	1.323 141 - 1 660	11 55 22
10 54 42.7	48.5 2.53	6.66	+32T 4NT	12 00 21
20 33 51.2	2.53	6.67	·318 397 3 084	12 05 24
21 11 00 1	34.9 2.54	6.70	·313 872 4 525	12 10 32
	75.6 2.55	6.73	·307 909 5 963 7 379	12 15 43
87 +22 19 11.9	2.57	6.77	1.300 530	12 20 55
25 22 49 44.3	82.0 2.59	6.81	·291 776 - 6 754	12 26 07
23 17 40.3	26.7 2.01	6.87	•201 703	12 31 19
	66.6 2.63	6.93	.270 384 11 319	12 36 27
	04.8 2.66	7.00	·257 904 12 480	12 41 31
+24 26 03.8	2.68	7.07	1.244 358	12 46 30
84 24 43 20.4	81.6 2.72	7.16	·229 846 -14 512	12 51 23
86 24 50 00.0	2.75	7.25	·214 471 15 375	12 56 08
06 25 10 10.8	67.5	7.34	190 339	13 00 45
25 10 30 3	16.8 2.83	7.45	·181 551 17 346	13 05 12
$ +25 \ 26 \ 35 \cdot 1 $	71.3	7.56	1.164 205 -17 810	13 09 28
66 25 31 00.4	21.7 2.91	7.68	·146 395 18 187	13 13 34
02 25 33 18 1	1.7 2.96	7·8o	·128 208 18 187	13 17 29
₀₀ 25 33 10·4	3.01	7.93	109 /25 18 706	13 21 11
	3.06	8.07	·091 019 18 862	13 24 41
+25 27 00:0	3.12	8.21	1.072 157 -18 957	13 27 58
25 20 50 1		8.36	·053 200 -10 957	13 31 02
	$\begin{array}{c c} 66.5 & 3.23 \\ 3.23 & 3.23 \end{array}$	8.51	1024 202 10 997	I3 33 53
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	8.67	1:015 214	13 36 29
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	8.83	0·996 276 18 938 18 847	13 38 52
+24 40 28.0	9.3 3.42	9.00	0.077 400	13 41 01
	3.48	9.18	·958 706 -18 723	13 42 56
	2.55	9.36	·040 138 10 508	13 44 36
. 1 41 10 04 4	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	9.55	18 384	13 46 01
23 39 11.8	1 3.70 1	9.74	.903 579 18 175	13 47 12
+23 21 27·9 -110	2.77	9.94	0.885 624	13 48 07
1 43 04 50.1	3.051	10.14	·867 942 -17 092	13 48 47
22 43 51.7		10.35	·850 523 17 419	13 49 12
1 24 44 12.1	4.01	10.56	.822 205 1/120	13 49 21
22 04 06·4 120	1 4.001	10.78	·816 579 16 816 16 487	13 49 14
27 +21 43 41.0	4.17	11.00	0.800.002	13 48 51
21 23 01.9		11.23	·783 953 -16 139	13 48 11
41 04 15 5	1 4.35	11.46	.768 182 15 771	13 47 14
20 41 28·0 124	1 4.44	11.69	·752 799 15 3°3	13 46 00
20 20 45.6	1 4.531	11.93	·737 825 14 974 14 542	13 44 29
+20 00 14.5	4.62	12.17	0.723 283	13 42 40
19 40 01.2	3.3 4.71	12.41	·700 107 -14 000	13 40 33
19 20 II·9	9.3 4.80	12.65	·695 594 13 003	13 38 07
19 00 52 9	9.0 4.80	12.89	·682 501 13 093	13 35 23
7 18 42 10·6 1079	4.99	13.14	·669 949 12 552	13 32 20
+18 24 11.4	5.08	13.37	0.657 970	13 28 58
$ +180701\cdot4 $	5.17			13 25 17
5	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	-1030-01	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	67 +18 24 11·4

384951 O - 58 - 13

				Semi-		True Distance	Ephem-
TD 4		Apparent	Apparent	diam-	Hor.	from	eris
Date		Right Ascension	Declination	eter	Par.	the Earth	Transit
	-						
							h m s
July		8 07 05·18 s	+18 24 11.4	5.08	13.37	0.657 970	13 28 58
Jury	I	8 07 30.85 + 25.67	18 07 01.4	5.17	13.61	•646 600 = 11 3/0	13 25 17
	2		17 50 46.7 974.7	5.25	13.84	.625 876	13 21 17
	3	8 07 37 30 - 12 69		5.34	14.06	1625 838	13 16 58
	4	8 07 24.61	17 35 33.6 846.0		14.27	676 528 9 310	13 12 20
	5	8 06 52.99 50.21	17 21 27.6	5.42	14 -/	0 530	
	6	0 06 00 70	+17 08 34.4	5.49	14.47	0.607 992 - 7 718	13 07 24
	- 1	8 04 54.55	16 56 50.0 - 095.4	5.56	14.66	600 274 6 851	13 02 11
	7 8	8 03 20:05	16 46 46:1	5.63	14.83	· EO2 122	12 56 41
			16 37 50.7	5.69	14.98	·587 488 5 935	12 50 56
	9	8 01 47.28	16 20 42.3 430.4	5.73	15.11	·582 516 4 9/2	12 44 57
	10	7 59 50.47	344.0	3 13	1	3 900	
	11	7 57 40.12	+16 24 59.3 - 249.6	5.77	15.21	0.578 556 - 2 900	12 38 45
	12	7 55 17:00	10 20 40:7	5.80	15.29	·575 656	12 32 23
	13	7.52.46:00	16 18 15 1	5.82	15.33	.573 860 _ 651	12 25 52
	- 1	7.50.06.67	16 17 15.4 - 59.7	5.83	15.35	1573 200	12 19 15
	14	7 47 22 17 164 50	16 17 40.5	5.82	15.34	1572 744	12 12 34
	15	14/ 22 1/ 166.93	10 17 49 3		1	1 134	70.05.50
	16	7 44 35.24 ,66 65	+16 19 55.2 + 214.1	5.80	15.29	0.575 498 + 3 001	12 05 52
	17	7 47 48.50	16 23 29.3	1 5.77	15.21	·578 499	11 59 12
	18	7.20.05.05	I to 28 27.7	1 5.73	15.10	.582 772	11 52 36
	19	7 26 27:44	16 34 45.5	1 5.00	14.96	.500 335 6.862	11 46 08
	20	7 22 58:53	16.42.16.7 451.2		14.79	·595 197 8 168	11 39 49
	20	1 33 30 33 137.51	510-3	1	0	0.603 365	11 33 43
	21	7 31 41.02 -123.59	+16 50 55.0 + 578.1	5.54	_		11 27 52
	22		17 00 33.1	5.43		·612 837 10 768	
	23	101.33	17 11 02.4			·623 605 12 051	11 22 18
	24	7 26 21.17	1 17 22 17 9		13.84	.635 656	11 17 03
	25	7 25 12.52		1 2.12	13.56	·648 970 14 553	11 12 09
	-5	40.72	130-0	1	13.26	0 662 522	11 07 37
	26	7 24 25.81 - 23.40	+17 46 24.8 + 754.6	5.03		670 282 715 700	TT 03 20
	27	7 24 02 41 + 1.07	17 50 59.4	4.92		·696 218 ·6 935	10 59 46
	28	7 24 03 48 26 44	10 11 42.4 761.8	4.00	1	_ 10 000	10 56 28
	29	1 7 24 20.02	18 24 24 2	3 4.00		·714 284 19 155	10 53 36
	30	7 25 22.45	10 30 55.0	4 7	12.00	·733 439 20 191	1 10 77 70
	-	79.09	1.78 40 04.7	4.43	11.68	0.753 630	10 51 11
	31	7 26 41.54 + 105.93	+18 49 04.7 + 698.	5 4.3	_	1 .774 801 T21 1/1	110 49 13
Aug.	1	7 28 27.51	19 00 43.2 6:6.	$7 \begin{vmatrix} 4 & 3 \\ 4 \cdot 19 \end{vmatrix}$	l	6 00 42 000	10 47 42
	2	7 30 40.50	1911 39 9 604.	.1	1	·810 826 22 93	10 46 37
	3	7 33 20.40	19 21 44 3 541.	4.0		23 /00	10 46 00
	4	7 36 27.28	19 30 45.4	1 3.00	5 10.43	24 39	l
	_	i e	110 28 22.3	3.8	5 10.14	0.867 923	10 45 48
	5	7 40 00.57		7 3.7	- 1	1802 005	
	6	7 43 59 89 264 7	19 44 54·0 285·	$\begin{vmatrix} 3 & 3 & 6 \\ 3 & 6 & 6 \end{vmatrix}$	• -	1018 274 25 40	1104044
	7	7 48 24.02	₀ 1949 39'3 _{τη} ς,	2		25 04	2 10 47 45
	8	7 53 14.00	$\frac{195^2575}{60}$	6 3.5	'	1070 310	4 10 49 12
	9	7 58 27.10 335.7	19 33 30 1	3.4	4 9.07	20 21	2
	τ	8 04 02.83	+19 52 30.8	3.3	5 8.83	0.996 522 + 26 19	2 10 51 01
	10		1 10 40 06.6	3.2	100	1.022 714	110 53 11
	ΙI	3///	7 10.42 17:0 349	.0 3.1	•	1 .048 740	1105541
	12	395.4	4	.0 3.1		1074 452 25 /1	110 50 40
	13	8 22 52.45	659	9 3.0		1000 608 25 24	11 01 31
	14		1423331	.8	'	24 03	3
	т -	9 26 57-40	+10 10 13:3	2.9			11 04 48
	15	T439*	$\frac{1}{19}\begin{vmatrix} +19 & 10 & 13 & 3 \\ +18 & 53 & 47 & 7 \end{vmatrix} - 985$	2.9	7.60	5 1.148 211	11 08 16
	16	1 0 44 11.09	1 33 17 7	1 *			

Date	1					
Date	Apparent Right Ascension	Apparent Declination	Semi- diam- eter	Hor. Par.	True Distance from the Earth	Ephem- eris Transit
	h == -					
Aug. 16	8 44 II.09 s	$+18^{\circ}53^{\circ}47^{\circ}7^{-1140^{\circ}4}$	2.91	7.66	7 7 18 27 7	h m s
17	+ 150-16	18 34 38 3 -1149 4	2.85	7.66	1.148 211	11 08 16
18		18 12 47.0	_	7.51	171 207	11 11 55
19	9 07 06.84 466.01	1.100.1	2.80	7.38	1193 202	11 15 42
20	170.80	17 48 17.6	2.75	7.25	1214 093	11 19 34
	473.78	17 21 15.8 1767.0	2.71	7.13	·233 798 19 705 18 456	11 23 31
2 I	9 22 51.42	+16 51 48.8	2.67	7.03	1.252 254	11 27 30
22	9 30 46.45 +475.03	10 20 04 0	2.63	6.93	·269 418 +17 164	11 31 29
23	9 38 41.21 474.76	15 46 13.6 2031.3	2.60	6.85	·285 263 15 845	11 35 27
24	9 46 34 34 473 13	1 15 10 24 0	2.57	6.77	·299 784 14 521	11 39 23
25	9 54 24 69 470 35	14 32 40.3	2.54	6.70	·312 988 13 204	11 43 16
26	400.58	2352.0			11 910	11 43 10
26	10 02 11.27	$+135337\cdot3$	2.52	6.64	1.324 898 +10 647	11 47 04
27	10 09 53.29 456.82	13 12 59.4	2.50	6.59	333 545	11 50 48
28	10 17 30.11	12 31 05.5	2.48	6.54	·344 972 9 427 8 251	11 54 26
29	10 25 01.27	11 48 05.5	2.47	6.50	1000 445	11 57 58
30	10 32 26.42 438.91	11 04 08 4 2685 4	2.46	6.47	·360 352 7 129	12 01 24
31	10 39 45.33	+10 10 23.0	2.44	6.44	1.366 410	
Sept. 1	10 46 57.88 +432.55	0.22 57:0 -2720:0			1.300 410 + 5 041	12 04 44
2	10 54 04.03	8 47 57.9 2759.1	2.44	6.42	·371 451 + 5 041	12 07 57
3	11 01 03.80 419.77	8 or 32·3 2785·6	2.43	6.40	13/3 320	12 11 04
4	11 07 57.29 413.49		2.42	6.38	13/0 094	12 14 04
7	407.32	7 14 46.5 2820.5	2.42	6.37	·381 000 2 300	12 16 58
5	11 14 44.61	+ 6 27 46.0	2.42	6.37	1.382 491	12 19 46
6	11 21 25.94 +401.33	5 40 35.8 -2030.2	2.41	6.36	.383 213 + 722	12 22 28
7	11 28 01 45 395 51	4 53 20.6 2035.2	2.41	6.36	383 207 - 6	12 25 05
8	11 34 31.37 389.92	4 06 04.4 2030.2	2.42	6.37	·382 513 694	12 27 35
9	11 40 55.89 384.52	3 18 51 1 2833 3	2.42	6.37	·381 163 1 350	12 30 01
10	379·37 11 47 15·26	2020-9		Í	1 971	12 30 01
11		+ 2 31 44.2	2.42	6.38	1.379 192	12 32 21
12	260.72	1 44 40.7	2.43	6.39	2 120	12 34 37
13	11 39 39 42	0 30 01.5	2.43	6.41	13/3 499	12 36 48
	12 03 44 03	7 0 11 31.3	2.44	6.42	·369 828 3 671	12 38 55
14	12 11 45.62 356.90	-03441.6 $\frac{27729}{2753.4}$	2.45	6.44	·365 636 4 192	12 40 57
15	12 17 42.52	- I 20 35·0	2.45	6.47	1.360 942	70 10 77
16	12 23 35.56 + 353.04	2 06 06.8 -2731.8	2.46	6.49	· — # 17X	12 42 55
17	12 29 24.92 349.30	2 5 1 15.0 2708.2	2.47	6.52	333 /04 5648	12 44 50
18	12 35 10.79 345.87	3 35 57.8 2682.8			6 105	12 46 41
19	12 40 53.33 342.54	4 20 13.6 2655.8	2.49	6.55	544 011 6 551	12 48 29
	339.37	2027.2	2.50	6.58	·337 460 6 986	12 50 13
20	12 46 32·70 12 52 00:05 +336·35	- 5 04 00.8	2.51	6.61	1.330 474	12 51 55
21	12 32 09.03	5 47 17.6 -2596.8	2.52	6.65	.323 050 - 7 415	12 53 33
22	12 57 42·50 333·45 13 03 13·15 330·65	6 30 02.8 2565.2	2.54	6.69	·315 225 7 834	12 55 08
23	13 03 13.15	7 12 14.7 2531.9	2.56	6.73	·306 075 0 250	12 56 41
24	$13\ 08\ 41\cdot 12\ \ \frac{327\cdot 97}{325\cdot 36}$	7 53 52.0 2497.3	2.57	6.78	·298 314 8 001	12 58 11
25	13 14 06.48	2401.1		1	9 000	5
	13 19 29 30 +322 82	-83453.1	2.59	6.83	1.289 246	12 59 39
	13 24 49.60 320.30	9 15 10.0	2.61	6.88	2/9//3	13 01 04
26	- 1 - 4 4 4 4 7 00	9 55 01 · 4 2344 · 3	2.63	6.93	1209 900	13 02 26
26 27		TO 0 4 0 7 - "-3"+" 3 !	26-1	6.00	·259 625	T 2 22 . 6
26 27 28	13 30 07.43 317.83	10 34 03.7	2.65	6.99		13 03 46
26 27	13 30 07·43 315·35 13 35 22·78 315·35	11 12 28.0	2.67	7.05	·248 949 10 676	13 03 40
26 27 28	13 30 07·43 315·35 13 35 22·78 315·35	11 12 28·0 2302·3 2258·9	2.67	7.05	·248 949 11 075	13 05 04
26 27 28 29	13 30 07·43 315·35 13 35 22·78 315·35	11 12 28.0	- 1		·248 949 10 676 11 075 1·237 874 - II 477	

Date	Apparent Right Ascension	Apparent Declination	Semi- diam- eter	Hor. Par.	True Distance from the Earth	Ephem- eris Transit
	h m s	0 / "	" = 0	_" . 0	1 226 207	h m 13073
Oct. I	13 45 45 94 + 307 69	=12 2/00.7	2.72	7.18	1 - 226 397 - 11 878	13 08 4
2	13 50 53.63 304.97	13 03 07.8	2.75	7.25	·214 519 12 280	-
3	13 55 58.60 302.14	13 38 26.5 2068.6	2.78	7.32	·202 239 12 684	13 09 4
4	1.4.01.00:74	14 12 55.1 2016.4	2.81	7.40	189 555	13 10 5
5	14 05 59 86 299 12	14 46 31.5	2.84	7.48	176 467	13 11 5
6	14 10 55.76	-15 10 14:0	2.87	7.57	1.162.071	13 12 5
	T4 15 48.30 T 292'44	15.51.00:2	2.91	7.66	149 069 = 13 902	13 13 4
7 8		16.21.47.0	2.94	7.75	·134 759	13 14 3
	14 20 36.88 284.55	16 51 34.8	2.98	7.86	120 040	13 15 1
9	14 25 21 43 280 03	1723.3	3.02	7.96	104 015	13 16 0
10	14 30 01 • 46	17 20 18 1 1657 0	3.02		15 532	
ΙI	14 34 36 48 + 269 45	-17 47 55·1 -1587·4	3.07	8.08	1.089 383 -15 934	13 16
I 2	14 30 05:03	18 14 22.5	3.11	8.20	16 331	13 17 0
13	14 42 20:17	18 39 37.2	3.16	8.32	16 722	13 17
14	250-31	1 10 02 25.2	3.21	8.46	·040 396 17 101	13 17
15	14 51 54:02	19 26 12.8 1357.6	3.26	8.60	·023 295 17 468	13 17
	239.03	10 47 25.2	3.32	8-75		13 17
16	+ 230.05	20 07 07 8 = 1182.5	3.38	8.91	0.088.000 -1/ 010	13 17
17	210.07	1007.2		9.07	1060 865	13 17
18	200.74	20 25 15.0 985.8	3.44	9.25	951 423	13 16
19	15 00 49.71	20 41 40.8 877.6	3.51		10 /00	13 15
20	15 10 02.61	20 50 10 4		9.43	·932 717 18 927	13.43
2 I	15 13 00:01	= 2 I 00 00 · 3	3.66	9.63	0.913 790	13 14
22	15 15 40:05 + 100:04	21 10 38.2 = 037.9		9.84	·894 697 19 194	13 13
23	15 18 00.74	21 28 02.7	3.81	10.05	-875 503	13 11
24	110.10	21 34 03:5	3.00	10.28	·856 284 19 219	13 09
25	95.32	21.37.28.9	3.09	10.51	.827 125 19 149	13 06
45	69.07	31.3	5		10 900	13 03
26	15 22 44 29 + 40 38	-21 38 06.4 + 143.9	4.08	1	0.818 167 - 18 656	13 00
27	7 15 23 24.67 + 9.30	21 35 42.5	4.10		·799 511 18 191	
28	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	21 30 02 0	1 4-27		.781 320 17 549	12 55
29) 15 23 00°90	21 20 52.2	4.1/		16.703 771	12 51
30	59.12	21 0/ 30.0	4.47	11.78	·747 065 15 637	
2	95.55	-20 51 03:5	1.57	12.03	0.731 428	12 40
Nov.		20.20.02.5	4.66	-	1717 108 -14 320	114 11
Nov.	108.8	30.04.48.0 1513"	1.74		1704 372 12 130	1 1 2 20
	2 15 15 34.00	19 35 25 1	$\frac{8}{4.82}$.603 400	12 10
	3 15 12 10·74 4 15 08 16·51 234·2	10.02.03.5	4.88		.684 771	
	200.00	2215"	0 .		0 312	
	5 15 03 56.42	$-18\ 25\ 08.5 + 2390$	4.92		0.678 457 - 3 659	12 02
	6 14 59 17.23 $\frac{279}{290 \cdot 10}$	[17 45 18.2			- 80	11 34
	7 14 54 27.07	170324.4			1 .073 999 + 3 106	(11 45
	8 14 40 25:05	10 20 30 0	4.92	13.01	·676 195	11130
	0 14 44 50.68	' 15 37 49·2	4.00	12.91	·681 455 8 30	
J	207-4	-14 56 34:8	4.8	1 12.76	0.680.764	11 10
	0 14 40 23.23 - 242.1		4.7		·701 027	11112
	1 14 30 21.00	7 14 17 59.0	4 4.6		1715 072	5 1104
	2 14 32 51 19	" 13 43 0/.7 1818	0	_	731 663	1 10 58
I	3 14 29 50.92	0 13 12 40 0	8 4.5	-	10 05	2 10 52
I	4 14 27 47.73 88.3	1 12 47 30 0		5 11.73	20 79	5
1	5 14 26 19:38	-12 28 01.2	4.3	3 11.41		10 47
-	$\frac{3}{6}$ $\frac{1}{1}$ $\frac{3}{1}$ $\frac{3}$			1 11.09	0·793 714 T22 40	10 4

17 14 25 18 14 26 19 14 27 20 14 29 21 14 31 22 14 32 23 14 37 23 14 37 24 37 34 37	\$ 34.07	-12 13 59·2 12 05 27·6 + 511·6 12 02 11·0 + 196·6 12 03 47·4 - 96·4 12 09 50·5 601·4 -12 19 51·9	4·21 4·09 3·97 3·85 3·74	" 11.09 10.77 10.45 10.15	0·793 714 ·817 395 ·842 035 24 640	h m s 10 43 26 10 39 45
17 14 25 18 14 26 19 14 25 20 14 26 21 14 31 22 14 32 23 14 37 24 37 34	30.78 - 3.29 5 30.78 + 36.76 7 21.77 74.23 7 10.51 108.74 140.15 1 30.66 1 19.09 + 168.43 1 32.82 19.373 1 32.82 216.22	12 05 27.6 + \$11.0 12 02 11.0 + 196.6 12 03 47.4 - 96.4 12 09 50.5 601.4 -12 19 51.9 - 810.7	4·09 3·97 3·85	10·77 10·45	·817 395 24 640	
18 14 26 19 14 27 20 14 29 21 14 31 22 14 32 23 14 37	1 30·76 + 36·76 1 21·77 74·23 1 01·51 108·74 1 40·15 1 30·66 168·43 1 32·82 19:09 1 32·82 216:22	12 05 27·0 12 02 11·0 12 03 47·4 12 09 50·5 601·4 -12 19 51·9 - 810.7	3·97 3·85	10.45	·842 035 24 640	10 30 45
19 14 27 20 14 29 21 14 31 22 14 32 23 14 37	74·23 721·77 108·74 100·51 140·15 30·66 +168·43 732·82 193·73	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	3.85		.042 035	
20 14 29 21 14 31 22 14 32 23 14 37	108·74 140·15 130·66 19·09 132·82 193·73	12 03 47.4 12 09 50.5 363.1 601.4 -12 19 51.9 - 810.7		10.75		10 36 43
21 14 31 22 14 32 23 14 37	140·15 130·66 19·09 + 168·43 193·73 216·22	-12 19 51·9 - 810·7	3.74		·607 335 35 601	10 34 16
22 14 32 23 14 37	19·09 +100·43 32·82 193·73			9.85	·893 026 25 844	10 32 23
23 14 37	32.82 193.73	122226	3.63	9.58	0.918 870	10 30 59
	216.22	12 33 22.6 991.8	3.54	9.32	944 662 +25 792	10 30 02
24 14 41		12 49 54 4	3.44	9.07	·970 228 25 566 25 196	10 29 30
	226.16	13 09 00.3	3.36	8.84	0.995 424 24 708	10 29 18
	253.77	13 30 15.8	3.27	8.63	1.020 132 24 128	10 29 26
	18.98 +269.32	-13 53 17.5 -1467.6	3.20	8.43	1:044.260	10 29 50
27 14 53	40.30	14 17 45.1	3.13	8.24	0.067735 + 23475	10 30 29
	31.34 205.16	14 43 19.9 1585.7	3.06	8.07	1090 504	10 31 21
	20.30	15 09 45.0	3.00	7.91	·112 526 22 022	10 32 25
30 15 08	32.41 305.91	15 36 47.7	2.95	7.76	$^{\cdot 1}33775 = ^{21249}_{20459}$	10 33 39
Dec. 1 15 13	47.83	-16 04 13.2	2.89	7.62	1.154 224	10 35 01
2 15 19	11.75 +323.92	16 31 51 1 1660 0	2.85	7.50	·172 804 + 19 000	10 36 32
3 15 24	$43 \cdot 26 331 \cdot 51$ $338 \cdot 33$	16 59 31 1 1653.6	2·80	7.38	10000	10 38 10
	211.59	1 17 27 04.7	2.76	7.27	·210 816 18 062	10 39 55
5 15 36	350.08	17 54 24·1 1639·4 1618·5	2.72	7.17	·228 088 17 272 16 491	10 41 46
6 15 41	56·16	-18 21 22.6	2.68	7.07	1.244 570	10 43 42
	* 355·20 + 355·20	18 47 54.2	2.65	6.98	·260 301 +15 722	10 45 43
	51.25 359.09	19 13 53.5 1559.3	2.62	6.90	·275 268 14 907	10 47 48
9 15 59	55.49 368 36	19 39 15.9	2.59	6.82	289 494	10 49 58
10 16 06	$03.75 \frac{368.26}{372.03}$	20 03 57.0 1481.1	2.56	6.75	·302 994 13 500	10 52 12
11 16 12	15.78	-20 27 53.2	2.54	6.69	1.315 783	10 54 29
	31.35 + 375.57	20 51 01:0 -1307:0	2.52	6.63	·327 876 +12 093	10 56 50
13 16 24	50.27 378.92	21 13 17.3 1330.3	2.49	6.57	.330 288 11 412	10 59 14
14 16 31	12.36 382.09	21 34 39.3	2.47	6.52	1250 022 10 745	11 01 41
15 16 37	$37.46 \frac{385.10}{387.99}$	21 55 04.4 1165.9	2.46	6.47	·360 124 10 091 9 451	11 04 11
16 16 44	05.45	-22 14 30.3	2.44	6.43	T 260 FFF	11 06 44
	36·20 +390·75	22 32 54.7	2.42	6.38	.378 307	11 09 20
18 16 57	00.50 393.39	22 50 15.7	2.41	6.35	• 286 602 ° 200	11 11 58
	45.51 395.92	23 06 31.2 975.5	2.40	6.31	·304 201 7 59°	11 14 39
20 17 10	23.87 398.36	23 21 39·6 908·4 839·4	2.38	6.28	·401 203 7 002 6 414	11 17 22
21 17 17	04.57	-22 25 20:0	2.37	6.25	1.407.617	11 20 08
	47.52 +402.95	23 48 27.8 - 700.0	2.36	6.23	·413 451 + 5 °34	11 22 56
	32.63 405.11	24 00 04.5	2.35	6.20	·418 713 5 202	11 25 45
24 17 37	19.81 407.18	24 10 27:6	2.35	6.18	·423 408 4 ⁶⁹⁵	11 28 37
25 17 44	08.99 409.18	24 19 35·6 548·0 471·5	2.34	6.16	·427 541 4 133	11 31 31
26 17 51	00.00	-24 27 27 I	2.33	6.15	3 576	11 34 27
27 17 57	53.01 +412.92	24 34 00.9 - 393.8	2.33	6.14	·434 I39 + 3 022	11 37 25
28 18 04	47.67 414.66	24 39 15.5	2.32	6.13	·436 600 2 470	11 40 24
	43.98 416.31	24 43 00.0	2.32	6.12	·438 526 1 917	11 43 25
30 18 18	41.86 417.88	24 45 42·8 152·9 - 70·2	2.32	6.11	·439 892 1 366 813	11 46 27
31 18 25	41.20	-24 46 53.0	2.32	6.11	1.440 705	11 49 31
	41.91 +420.71	$-244639\cdot4 + 13\cdot6$	2.32	6.11	1.440 961 + 256	11 52 36

Date	,	Apparent Right Ascension	Apparent Declination	Semi- diam- eter	Hor. Par.	True Distance from the Earth	Ephem- eris Transit
		-					
		h m s	o , "	,,	,,	00-	h m s
Jan.	0	15 41 48.63 s	$-17\ 16\ 05\cdot 2 - 032\cdot 3$	8.05	8.42	1.044 887 + 6 829	9 07 27
	I	15 46 39.26 291.88	17 33 17.5	8.00	8.37	051 716 6 805	9 08 22
	2	15 51 31 · 14 293 · 11	17 50 05.9	7.95	8.31	050 521 6 781	9 09 18
	3	15 50 24.25	18 00 29.9	7.89	8.26	.005 302	9 10 15
	4	16 of 18.60 294.33 295.56	18 22 28.6 932.6	7.84	8.21	6 733	9 11 13
	5	16.06.14.16	- 18 28 OI · 2	7·8o	8.16	1.078 792 + 6 710	9 12 12
	6	16 11 10:02 + 290:70	18 53 07·1 - 905·9 878·5	7.75	8.11	·085 502	9 13 13
	7	16 16 08 88		7.70	8.06	·092 188 6 662	9 14 15
	8	16.21.08.01 299.13	10.21 55.8	7.65	8.01	·098 850 6 628	9 15 18
	9	16 26 08·29 300·28 301·42	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	7.61	7.96	·105 488 6 614	9 16 22
		16 31 09.71	70.48.40.0	7.56	7.91	1 112 102	9 17 28
	10	16 36 12 24 + 302 53	20 01 30.6 - 761.6	7.52	7.87	118 602 + 0 590	9 18 34
	II	16 41 15.86	20 12 41.5 730.9	7.47	7.82	1125 257	9 19 42
	12	16 46 20.54	20.25.20.8	7.43	7.78	121 708 0 541	9 20 50
	13	16 51 26.25 305.71	20.26.28.0	7.39	7.73	·138 314 6 516 6 490	9 22 00
	.	300.71	034.2	7.25	7.69	T T	9 2 3 1 1
	15	16 56 32.96 +307.67	-204702.5 - 601.3	7·35 7·30	7.64	7 7 7 60 T 0 405	9 24 22
	16	17 01 40.03	20 57 03.8 567.5	7.26	7.60	157 700	9 25 35
	17	17 00 49.24	21 00 31.3	7.22	7.56	164 121	9 26 48
	18	17 11 50.74	21 15 24 4 498 2	7.18	7.52	170 508	9 28 02
	19	17 17 09.09 311.16	21 23 42.6 462.9	7.18	1	0 359	
	20	17 22 20.25 +311.94	-2I 3I 25·5 - 427·I	7.15		1.176867 + 6333	9 29 17
	2 I	17 27 32 19 312 66	21 38 32.6 390.8	7.11		6 304	9 30 33
	22	1 17 32 44·85	21 45 03.4 354.1	7.07		109 504 6 276	9 31 49
	23	17 37 58 19 313 34	21 50 57.5	7.03	1	·195 780 6 247	9 33 06
	24	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	21 56 14.7	7.00		·202 027 6 218	9 34 24
	25	17 48 26.68	-22 00 54·4 - 242·I	6.96	1 -	1.208 245 + 6 189	9 35 42
	26	17 53 41.73 +315.05	1 22 04 50.5	0.93		·214 434 6 160	9 37 01
	27	17 58 57.23 315.30	22 08 20 6	0.09		·220 594 6 131	9 38 20
	28	18 04 12:14 315:91		0.00		·220 725 6 101	9 39 49
	29	$\begin{array}{cccccccccccccccccccccccccccccccccccc$			7.14	·232 826 6 072	1 011100
	30	19 T 4 45 OT	-22 [4 42:4	6.70	7.10	1.238 898 + 6 043	9 42 20
	31	18 20 02.67 +310.70	22 15 32.2 - 49.6	0.70	7.07	·244 941 6 o14	9 43 4
Feb.	1	18 25 10.50 310.92	22 15 42 9	1 0.72	7.03	·250 955 5 086	9 45 0
- 00.	2	18 30 36.64 317.03	22 15 14.5	0.00	7.00	·250 941	9402
	3	18 25 52.74 31/10	22 14 06.8	0.00	6.97	·262 899 5 939	
	4	18 41 10.86	22 12 10:0	6.6	6.94	1.268 828 + 5 901	9 49 0
	4	78 16 27 Q1 T317-00	22 00 53.7	6.60		·274 729 ₋₈₇₂	
	5 6	18 51 44.92	22.06.48.2		6.87	·280 602 5 845	9314
	7	18 57 01.75	22 03 03.6	6.5		·286 447 5 817	9 53 0
	8	10.02 18.20 310.02	21 58 39.7	6.5		·292 264 5 789	1 U 54 4
		310.30	302.0	6.48	8 6.78	1.208.053	0.554
	9		21 47 55.1	6.4		1 .303 813 7 5 /~	9.3/9
	10	215.7		5 6.4		·300 546 5 133	9.30 4
	ΙΙ	19 10 00.50	, 21 41 34 0 410.	6.3		12TE 25T 5 705	0.504
	12	19 23 21.91	. 41 14 1777	$\begin{bmatrix} 6 \cdot 3 \end{bmatrix}$	1	.320 027	10 00 5
	13	19 28 36.79 314.4	9 495.	0	'	5 04.	10 02 1
	14		$\frac{-211842\cdot4}{310040\cdot0} + \frac{533}{533}$	4 6.3			3 10 02 1
	15	19 39 05 ·06 T313'0	7 -21 09 49.0 555	4 6.3	1 6.61	1.332 192	10033

Date	Apparent Right Ascension	Apparent Declination	Semi- diam- eter	Hor. Par.	True Distance from the Earth	Ephem- eris Transit
Feb. 15	h m s 19 39 05·06 s 19 44 18·35 +313·29	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	6·31 6·29	6.61 6.58	1·332 192 ·337 782 + 5 590	h m s 10 03 34 10 04 51
17	19 49 31 03 312 68	20 50 09.8	6.26	6.55	·343 342 5 500	10 06 06
18	19 54 43·06 312·03 311·34	20 39 24.8 645.0	6.23	6.52	·348 871 5 5 ²⁹	10 07 22
19	19 59 54.40 310.62	20 28 03.1 681.7	6.21	6.50	·354 371 5 500	10 08 36
20	20.05.05:02	$-20 \ 16 \ 05.4 + 753.1$	6.18	6.47	1.359 840	10 09 50
21	20 10 14.87 + 309.85	20 03 32.0	6.16	6.45	365 277 + 5 437	10 11 03
22	20 15 23.03	19 50 23.4 788.6	6.14	6.42	·370 683 5 400	10 12 15
23	20 20 32 · 16 308 · 23	19 36 40 1 823.3	6.11	6.40	·376 o57 5 374	10 13 27
24	20 25 39.53 307.37	10 22 22.5 057.0	6.09	6.37	·381 400 5 343	10 14 37
25	20 30 46.00	-19 07 31·1	6.06		5 309	
26	20 35 51.55 +305.55	18 52 06.6 + 924.5	6.06 6.04	6.35	1.386 709 + 5 278	10 15 47
27	20 40 56.16	18 36 09.4 957.2	6.02	6·32 6·30	·391 987 5 245	10 16 55
28	20 45 50 80 303.64	18 19 40.0 989.4	6.00	6.27	·397 232 5 213 ·402 445 5 213	10 18 03
29	20 51 02:46 302:66	18 02 39 1	5.97	6.25	·407 625 5 180	10 19 10
	301.00	1051.8			5 148	10 20 10
	20 56 04 · 12 + 300 · 65	-174507.3 + 1082.3	5.95	6.23	1.412 773 + 5 116	IO 2I 20
2	21 01 04.77	1/2/05.0	5.93	6.21	*417 009	10 22 24
3	21 00 04.40	17 08 33.0	5.91	6.18	422 973	10 23 27
4	21 11 03·01 297·57 21 16 00·58 297·57	10 49 31.0	5.89	6.16	1420 025	10 24 28
5	296.54	16 30 02 · 1 1197 · 6	5.87	6.14	·433 046 4 989	10 25 29
6	21 20 57·12	$-16\ 10\ 04.5 + 1224.8$	5.85	6.12	1.438 035	10 26 28
7	21 25 52.03	15 49 39 7	5.83	6.10	·442 992 + 4 957	10 27 27
8	21 30 47.10	15 20 40.3	5.81	6∙08	·447 918 4 926	10 28 25
9	21 33 40.33	13 0/ 31.0	5.79	6.06	·452 812 4 894 4 862	10 29 21
10	21 40 32.97 291.41	14 45 48.4	5.77	6.04	·457 674 4 831	10 30 17
11	21 45 24.38	-14 23 41.3	5.75	6.02	1.462 505	10 31 11
12	21 50 14.78 + 290.40	14 01 10.2	5.73	6.00	·467 304 T 4 799	10 32 04
13	21 55 04 · 19 289 · 41	13 38 15.8 1374.4	5.71	5.98	·472 070 4 700	10 32 57
14	21 59 52·63 288·44 23 04 40·13 287·49	13 14 58.9	5.69	5.96	·476 805 4 735	10 33 48
15	22 04 40.12 286.55	12 51 20 1 1418 8	5.68	5.94	·481 507 4 702 4 669	10 34 39
16	22 00 26.67	-12 27 20:0	5.66	5.92	1.486 176	10 35 28
17	22 14 12:30 +285:03	12 02 50:4 +1400:0	5.64	5.90	·490 812 + 4 636	10 35 28
18	22 18 57:02 284:73	11 38 10.0	5.62	5.88	·405 415 4 003	10 37 05
19	22 23 40.80 203.80	11 13 10.4 1499.6	5.61	5.87	·499 983 4 5 ⁶⁸	10 37 52
20	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	10.48.01.4	5.59	5.85	504 516 4 533	10 38 38
21	22 33 06.06	-10 22 25·6			4 497	
22	$\frac{22}{37}$ $\frac{37}{47}$ $\frac{42}{47}$ $\frac{281 \cdot 36}{280 \cdot 57}$	9 56 32.9 + 1552.7	5.57	5·83 5·81	1.509 013	10 39 23
	22 42 27.99	9 30 23.9 1569.0	5.56	5.80	3.3473	10 40 08
24	22 47 07.70 279.80	9 03 59 4	5·54 5·52	5.78	·517 901 4 389	10 40 52 10 41 34
	22 51 46.85 279.00	8 37 20:0	5.51	5.76	·526 641 4 351	10 41 34
	270.35	1013.5		}	4 315	10 42 17
26	22 56 25·20 23 01 02·86 +277·66	- 8 10 26·5 +1627·0	5.49	5.75	1.530 956	10 42 58
27 28	27.01	7 43 19.5	5.48	5.73	1 2 20	10 43 39
29	23 05 39·87 276·38 23 10 16·25 276·38	7 15 59·9 6 48 28·2 1651·7	5.46	5.72	.539 4/2	10 44 19
	23 14 52.03 275.78	6 20 45.3	5.45	5.70	.343 074 4 161	10 44 59
	275.23	1673.6	5.43	5.69	.547 838 4 104	10 45 38
31	23 19 27 26 +274 69	-55251.7 $-52448.3 + 1683.4$	5.42	5.67	1.551 963 1.556 951 + 4 088	10 46 16
Apr. 1	23 24 01 ·95 +274 ·09	- 5 24 48·3 +1003·4	5.40	5.66	1.556 051 + 4 000	10 46 54

Date		Apparent Right Ascension	Apparent Declination	Semi- diam- eter	Hor. Par.	True Distance from the Earth	Ephem- eris Transit
	_						h m s
A	_	h m s	$-\overset{\circ}{5}\overset{'}{24}\overset{''}{48}\overset{''}{3}\overset{''}{}_{+1692.6}$	5.40	5.66	1.556 051	10 46 54
Apr.		23 24 01-95 ± 274.21	4 56 25.7	5.39	5.64	. 560 IO2 T 4 031	10 47 32
	2	23 28 36.16 273.74	4 28 14.6	5.38	5.63	.564 114	10 48 09
	3	23 33 09.90		5.36	5.61	.568 o88 3 9/4	10 48 45
	4	23 37 43.22	3 59 45·8 1716·0 3 31 09·8 173333	5.35	5.60	1572 024 3 930	10 49 21
	5	23 42 16.15 272.57	1/22.2			3 090	10 49 57
	6	23 46 48.72	-30227.6	5.34	5.58	1.575922 + 3860	10 50 33
	7	23 51 20.99 271.99	2 33 39.0	5.32	5.57	·579 782 3 821	10 51 08
	8		2 04 40.0	5.31	5.56	.583 603 3 783	10 51 43
	9	0.00.24:74	I 35 49·3 1740·9	5.30	5.24	.50/ 300 3 744	
	10	0 04 56.31 271.57	1 06 48.4 1743.8	5.29	5.53	3 706	10 52 18
	11	0.00.27.72	- 0 37 44·6 - 1746·1	5.27	5.52	1.594 836 + 3 666	10 52 5
	12	0.13.50.03	- 0.08 38.5	5.26	5.21	1590 502 2 628	10 53 2
	13	0.18.20.27	1 0 20 20 2	5.25	5.49	130 2 587	10 54 0
		2/1.22	0.40.37.8		5.48	.005 /1/	10 54 3
	14	0.27.22.72	1 18 46.6	5.23	5.47	·609 264 3 506	10 55 1
	-	2/1.30	± 1.47.55:0	5.21	5.46	1.612 770 + 3 464	10 55 4
	16	0 32 04.02 +271.40	2 17 02 · 2 + 1747 · 2	5.20	5.44		10 56 2
	17	0 36 35.42 271.53	2 46 07.5 1745.3	5.10	5.43	·619 657 3 423	10 56 5
	18	0 41 06.95 271.71	2 15 10.2	5.18	5.42	·623 036 3 319	10 57 3
	19	0 45 30.00	3 13 10 3 1739.4	5.17	5.41	.626.272 3.33°	10 58 0
	20	0 50 10.58	3 44 09.7			3 292	10 58 4
	2 I	0 54 42.75	+ 4 13 05.2	5.16	1	1.629 664 .632 911 + 3 247	
	22	0.50 15.21 2/2 40	1 4 4 1 50.0	3.13	5.39		10 59 1
	23	T 02 47:00	5 10 41.4	3.14		.030 113	10 39 3
	24	1.08.21.14	7 79 20 /	1 J.T.)	5.37	.039 270	11 00 3
	25	1 12 54:60 2/3:53	6 07 53.2	5.17	5.36	·642 381 3 o65	111 01 1
		1 17 28·68	1 6 26 18.2	5.11	5.35	1.645 446 + 3 019	11 01 4
	26		7 04 34.0	5.10		•648 465 2 971	11 02 2
	27		7 22 42.7	5.00		1 *DEI 42D	11 03 0
	28		8 00 40.8	5.08	1	·654 361 2 925	
	29	60 2/0.0	8 28 28.5	7 5.07		·657 240 2 831	111 04 4
	30	1 35 49.69 276.6	9	b -		1.660.071	11 05 0
May	I	1 40 26.38 +277.3	$+85605\cdot 1$	8 5.07		$\frac{1.000071}{.662854} + \frac{2.785}{.532}$	11 05 4
	2	1 45 03.72 278.0	9 23 29.9 1632.	2 3.00		665 501 2 /3	7 III 06 2
	3		9 50 42.2 1618.	0 2.03		668 280	9 11070
	4	7 5 4 20 44 270 1	10 17 41 1	5.04		2 04	1 11 07
	5		10.44.20.1		1	·670 921 2 59	1
	6	2 22 42 74	±11 10 56·4		5.26	1.673 515 + 2 54	6 11 08
		2 08 21.17				·676 061 2 49	8 11 09
	7		7 12 02 10.0 1550	7 5.01		·678 559 2 45	0 11 10
	8	202.7	3 12 28 51.8 1541	5.00		·681 009 2 40	, 11 10
	9	2 22 20.41	12 54 16.1	5.00			11111
	10	204.	1505	9 4.00		1.685 765	11 12
	11	+ 205	$\frac{1}{31}$ +13 19 22.0 +1487	0 4.9	_	·688 070 T 2 30	5 11 13
	12	2 31 59.47 286.	13 44 09.0	4.9		,600 327	7 11 14
	13	2 36 45.97	14 08 30.3	.8 4.9		1602 533	11 15
	I	4 2 41 33.40 288.	14 32 43.1	.6 4.9		604 600	7 11 15
	1	C 00 200	1 14 50 28.7	- 4.9			00
	1			4.9			11 16
		7 2 56 02.15	+154253.6	4.9	5 5.18	1.698 850 + 203	94 11 17

D	ate	Apparent Right Ascension	Apparent Declination	Semi- diam- eter	Hor. Par.	True Distance from the Earth	Ephem- eris Transit
May	17	h m s 2 56 02·15 s	+15 42 53.6	4.95	5.18	1.698 850	h m s
	18	3 00 53.85 +291.70	16 05 31.5	4.94	5.17	·700 853 + 2 003	11 18 37
	19	3 05 46.63	16 27 45.2 1333.7	4.94	5.17	·702 803 1 950	11 19 34
	20	3 10 40.52 293.89	16 49 34 1 1300 9	4.93	5.16	1 704 700 1 897	11 20 32
	2 I	3 15 35.51 294.99	17 10 57.4	4.93	5.16	·706 543 1 843	11 21 31
	22	3 20 31.62	+17 31 54.6	4.92	5.15	1.708 332	11 22 31
	23	3 25 20.00	17 52 24.8	4.92	5.12	·710 066 + 1 734	11 23 33
	24	3 30 27.22	18 12 27.4	4.91	5.14	·711 746 1 625	11 24 35
	25	3 33 20 /1 300 60	10 32 01.5	4.91	5.14	.713 371 1 568	11 25 38
	26	3 40 27.31 301.73	18 51 06.7	4.90	5.13	·714 939 1 514	11 26 43
	27	3 45 29.04 + 302.83	+19 09 42 1 +1085 0	4.90	5.13	1.716 453	11 27 49
	28	3 50 31.07	19 2/ 4/1	4.90	5.12	·717 910 + 1 457	11 28 56
	29	3 22 32.01	19 45 21.0	4.89	5.12	1 215	11 30 04
	30	4 00 40.03	20 02 23.1	4.89	5.11	1,20 050	11 31 13
	31	4 05 46.93 307.16	20 18 52.9 956.7	4.88	5.11	1 233	11 32 23
June		4 10 54.09 +308.19	+20 34 49.6	4.88	5.11	1.723 178 + 1 176	11 33 34
	2	4 10 02 28	20 50 12.0	4.88	5.10	724 354	11 34 46
	3	4 21 11.50	21 05 01 · 4	4.87	5.10	·725 474	11 35 59
	4	4 20 21.72	21 19 15.2	4.87	5.10	.720 538	11 37 14
	5	4 31 32.91	21 32 53.6 782.3	4.87	5.09	951	11 38 29
	6	4 36 45.06	+21 45 55.9 + 745.8	4.87	5.09	1.728 497 + 896	11 39 45
	7	4 41 50.13	708.7	4.86	5.0 9	•729 393	11 41 02
	8	44/12.09	22 10 10 4	4.86	5.09	730 232	11 42 20
	9	4 52 26·92 315·66 4 57 42·58 316·65	22 21 21.5	4.86	5.08	./31 010	11 43 38
		310.45	594.5	4.86	5.08	671	11 44 58
	11	5 02 59.03 +317.21	+22 41 49 1 + 555 6	4.85	5.08	1.732414 + 615	11 46 18
	12	5 00 10.24	22 51 04./	4.85	5.08	733 029	11 47 39
	13	5 13 34 15	22 59 40.9	4.85	5.08	133 307	11 49 01
	14	5 18 52·74 319·21	23 0/ 3/.4	4.85	5.07	./34 00/	11 50 24
	15	5 24 11.95 319.79	395.7	4.85	5.07	385	11 51 47
	16	5 29 31 · 74 + 320 · 32	+23 21 29.3 + 354.9	4.85	5.07	1.734 915 + 326	11 53 10
	17	5 34 52.00	23 2 / 24.2	4.85	5.07	·735 24I	11 54 34
	18	5 40 12.05	23 32 30.0	4.85	5.07	.735 500	11 55 59
	19	5 45 34.07	23 3/ 10.4	4.85	5.07	.735 710	11 57 24
	20	5 50 55.66 321.90	23 41 01 · 2 189 · 0	4.84	5.07	.735 805	11 58 49
	21	5 56 17.56	+23 44 10.2	4.84	5.07	1.735 953 + 29	12 00 15
	22	0 01 39.71	23 40 3/1	4.84	5.07	.735 902 _ 22	12 01 40
	23	0 0 / 02.00	23 40 22.0	4.84	5.07	.735 930	12 03 06
	24	0 12 24.54 222.55	23 49 24.0 + 20.2	4.84	5.07	·/35 °5°	12 04 33
	25	322.57	23 49 44.9 - 22.2	4.85	5.07	·735 706 213	12 05 59
	26	6 23 09.66	+23 49 22.7	4.85	5.07	1.735 493 - '272	12 07 25
	27	0 28 32 18	23 40 10.2	4.85	5.07	./35 221	12 08 51
	28	0 33 54.59	23 46 31.3	4.85	5.07	734 000	12 10 16
	30	6 39 16.83 322.01 6 44 38.84 322.01	23 44 02·0 23 40 50·4	4.85	5.07	734 495	12 11 42
	-	321.72	233.8	4.85	5.07	513	12 13 08
July	1	6 50 00.56	+23 36 56·6 +23 32 20·8 - 275·8	4.85	5.08	1.733 528 _ 572	12 14 33
	2	6 55 21.94	+23 32 20.8	4.85	5.08	1.732 956 - 572	12 15 57

	Apparent	Apparent	Semi-	Hor.	True Distance	Ephem- eris
Date	Right Ascension	Declination	diam- eter	Par.	from the Earth	Transit
	h m s	0 / "	,,			h m s
July 1	6 50 00.56 8	$+23\ 36\ 56.6$ $=$ $^{"}$	4.85	5.08	1.733528 - 572	12 14 33
2	6 55 21.94	23 32 20.8 317.7	4.85	5.08	.732 950	12 15 57
3	7 00 42.91 320.97	23 27 03·I 359·5	4.85	5.08	.732 324 600	12 17 22
4	7 06 03.43	23 21 03.0	4.86	5.08	·731 634	12 18 45
5	7 11 23.45 320.02	23 14 22.7 400.9	4.86	5.08	·730 884 807	12 20 09
6	7.16.42.00	+23 07 00.5	4.86	5.09	1.730 077 _ 865	12 21 31
7	7 22 01.75	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	4.86	5.09	•729 212	12 22 53
8	7 27 19.95	22 50 12.7 523.7	4.87	5.09	·728 290 980	12 24 15
9	7 22 37.44 317.49	22 40 49.6	4.87	5.09	.727 310	12 25 35
10	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	22 30 45.6	4.87	5.10	·726 273 1 037	12 26 55
11	7 42 10.15	+22 20 02·I	4.87	5.10	1.725 179	12 28 14
12	7 48 25.28 +315.13	22.08.30:4 - 002:7	4.88	5.10	.724 028 - 1151	112 29 32
	7 52 20.55 314-21	21.56.37.9	4.88	5.11	·722 821 1 207	1 12 30 50
13	7 58 52.93	27 42 58.7 759.8	4.89	5.11	•721 556	12 32 06
14 15	8 04 05:37	21 30 40.5	4.89	5.12	·720 234 1 380	12 33 22
16	8 09 16.86	+21 16 45.5	4.89	5.12	1.718 854	12 34 36
16	+310.49	21.02.12.8	4.90	- !	.717 417	12 35 50
17		20 47 05.7	4.90	1 -	•715 022	12 37 02
18	300.4	943.0	4.91	1	•714 360 1 55	12 38 13
19	307.37	20 31 21.9 978.9	4.91	1 1	1010	12 30 24
20	300.27	1013-4		1	1 004	?
2 I		+19 58 09.6	4.91		1.711 091	12 40 33
22	8 40 04 07	19 40 42.2	4.92		·709 366 1 78	12 41 41
23	8 45 08.10	19 42 41.4 1113.4	4.93		·707 583 1 84	12 42 48
24	. 8 50 10.99	19 04 00 0	4.93	1 - 1	.705 743 1 89	12 43 54
25	8 55 12.73 300.5	7 10 45 02.0			.703 846	
26	9 00 13.30	+18 25 25.7	4.94		I·70I 892 - 2 0I	12 46 02
27	9 05 12.70	18 05 10 1	5 4.95	1	·699 881 2 06	12 47 04
28	9 10 10.91 297.0	17 44 40.5	4.95	. 1	.097 014 2 12	, 12 40 05
29	9 15 07.95 295.8	17 23 33.5	, 4.90	1	095 092	12 49 05
30	9 20 03.80 294.6	- 17 01 57.0	1 4 4 4	5.20	.693 513	3 12 50 04
31	9 24 58.48	+16 39 54 1 -1351	4.97	5.20	1.691 280 - 2 28	8 12 51 01
	0 20 51.99 +293.3	10 17 23 1		5.21	1 .000 992	2 12 31 30
	0 24 44.23	15 54 25.5	4.40	5.22	.080 050	12 52 53
	2 0 20 35.51	15 31 04.0		5.22	1 .004 255	7 14 53 47
	9 44 25.55 288.9	15 07 13.4	5.00	5.23	·681 808 2 50	114 54 40
	0.40.14.46	+14.43.00:4	5.0	5.24		12 55 32
	6 0 54 02.26	14 18 23.7		2 5.25	·676 757 2 60	12 50 22
	7 0 58 48.06	13 53 23.0	5.0	2 5.26	·674 155 2 6	12 57 12
	8 10.02.24.58 205.0	13.28 01:0	1 5.0	3 5.26	1 .071 502	2 1 2 50 00
	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	13 02 18.4 1543	1 5.0	4 5.27	·668 800 2 7	112 50 40
I	0 10 13 02.70 +282.	+12 36 14.0	5.0	-	1.666 047 _ 28	12 59 34
I	T 10 17 45.25 + 202.		1 5.0	6 5.29	663 246	13 00 20
I	2 10 22 26.83	11 43 05.5	5.0		1 .000 394	2 13 01 02
	2 10 27 07:46	11 10 02.8		7 5.31	•657 494	55 13 01 40
	4 10 31 47.19 279.	10 40 42 1		8 5.32	·654 544 2 9	99 13 02 3
1	5 10 36 26·03 +277·	+10.21.04.2	5.0	9 5.33	1.651 545 - 30	13 03 12
1		$ +95309.8^{-1074}$			1.648 497 - 30	13 03 5

	1					
Date	Apparent	Apparent	Semi- diam-	Hor.	True Distance	Ephem-
	Right Ascension	Declination	eter	Par.	from the Earth	eris Transit
	h m s	0 , "		,,		h m s
Aug. 16		+ 9 53 09.8 "	5.10	5.34	1.648 497 - 3 098	13 03 53
17	10 45 41.10	9 24 59.0	5.11	5.35	1045 399	13 04 34
18	10 50 17.50	0 50 34.4	5.12	5.36	·642 254 3 145	13 05 13
19	10 54 53.17	0 2/ 54.9	5.13	5.37	·639 o59 3 195	13 05 52
20	10 59 28.06 274.20	7 59 01.7 1745.9	5.14	5.38	635816 $\frac{3^{2}43}{3^{2}90}$	13 06 30
2 I	+ 272.51	+ 7 29 55.8	5.15	5.39	1.632 526	13 07 07
22	11 00 35.00	7 00 37.7 1769.5	5.16	5.40	·629 187 - 3 339	13 07 44
23	11 13 08·72 272·33	0 31 00.2	5.17	5.41	·625 800 3 387	13 08 20
24	111/41.05	6 01 28 1 1780 1	5.18	5.42	622 367 3 433	13 08 55
25	271.27	5 31 38·0 1790·1 1799·2	5.19	5.44	·618 886 3 481 3 528	13 09 30
26	+ 270.70	+ 5 01 38.8	5.21	5.45	1.615 358	13 10 05
27	11 31 14.09	4 31 31.0	5.22	5.46	·611 784 - 3 574	13 10 39
28	11 35 45·24 269·95	4 01 15.5 1822.5	5.23	5.47	·608 164 3 620	13 11 12
29	260.60	3 30 53.0	5.24	5.48	604 499 3 665	13 11 45
30	11 44 44.79 269.28	3 00 24 1 1834 4	5.25	5.50	·600 790 3 709 3 754	13 12 18
31	11 49 14.07	+ 2 20 40.7	5.27	5.51	1.597 036	13 12 51
Sept. 1	11 53 43.07 268.76	I 59 IO·4 -1839·3	5.28	5.52	- 3 790	13 13 23
2	11 58 11 83 268 56	1 28 26.9	5.29	5.54	·589 401 3 839	13 13 55
3	12 02 40.39 268.41	0 57 40 1 1846 8	5.30	5.55	·585 520 3 881	13 14 27
4	12 07 08.80 268.29	+ 0 26 50·5 1849·6	5.32	5.56	$.581\ 597$ $\frac{3\ 9^23}{3\ 962}$	13 14 59
5	12 11 37.09	= 0.04.01.0	5.33	5.58	1.577 635	13 15 31
6	12 16 05 32 + 268 23	0 34 53.8 -1852.8	5.34	5.59	.573 632 - 4 003	13 16 02
7	12 20 33:54	1 05 47.2	5.36	5.61	·569 590 4 042	13 16 34
8	12 25 01 . 78	1 36 40.5	5.37	5.62	·565 509 4 081	13 17 06
9	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	2 07 33.0 1852.5	5.39	5.64	·561 389 4 120 4 159	13 17 38
10	12 33 58.52	- 2 38 24.0	5.40	5.65	1.557 230	13 18 10
ΙI	12 38 27.12 + 200.00	3 00 12.7 - 1848.7	5.42	5.67	.553 033 - 4 197	13 18 42
12	12 42 55.02 208.81	3 30 58.6 1045.9	5.43	5.68	·548 798 4 ²³⁵	13 19 14
13	12 47 24 00 209 00	4 10 40.7	5.45	5.70	.544 525 4 273	13 19 47
14	12 51 54·34 269·35 269·69	4 41 18.5 1837.8	5.46	5.71	.540 214 4 311	13 20 20
15	12 56 24.03	- 5 II 5I·I -1826·8	5.48	5.73	4 349 1·535 865	13 20 53
16	13 00 54.09	5 42 17.9	5.49	5.75	·531 479 - 4 386	13 21 27
17	13 03 24.30	6 12 38.1	5.51	5.76	.527 055 4 424	13 22 01
18	13 09 55.51	6 42 51.0	5.52	5.78	.522 594 4 461	13 22 36
19	13 14 20.95	7 12 55.8 1796.1	5.54	5·8o	·518 096 4 498 4 536	13'23 11
20	13 18 58.93	- 7 42 51·9 -1786·5	5.56	5.81	1.513 560	13 23 47
	13 23 31.40	0 12 30.4	5.57	5.83	·508 988 - 4 572	13 24 23
22	13 20 04 04	0 42 14.0	5.59	5.85	·504 370 4 009	13 25 00
23	13 32 30.40	9 11 39 /	5.61	5.87	·499 734 4 645	13 25 38
24	275.23	1740-7	5.63	5.89	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	13 26 16
25	13 41 48 19 + 275 98	-100953.8	5.64	5.90	1.490 334	13 26 55
26	13 40 24.17	10 30 41.3	5.66	5.92	1405 500	13 27 35
27	13 51 00.94	11 07 14.7	5.68	5.94	·480 792 4 788 4 823	13 28 16
28	13 55 30.53	11 35 33.2	5.70	5.96	14/3 909	13 28 57
			F 770	5.08	4 057	13 29 40
29	279.32	12 03 36.1	5.72	5.98	·471 112 4 890	13 29 40
29 30 Oct. I	14 04 16·96 279·32 14 04 56·28 + 280·22	12 03 30 1	5·74 5·76	6.00	1.466 222 1.461 298 - 4 924	13 30 23

Î			Semi-		True Distance	Ephem-
Data	Apparent	Apparent	diam-	Hor.	from	eris
Date	Right Ascension	Declination	eter	Par.	the Earth	Transit
	,	0 , "	"	,,		h m
Oct. 1	h m s 14 09 36.51 s	-125851.8	5.76	6.02	1.461 298	13 31 0
	T 4 T 4 T 7.67 T 201.10	12 26 02.1	5.77	6.04	·456 343 - 4 955	13 31 5
2		13 52 55.7	5.79	6.06	457 356 4907	13 32 3
3	14 18 59.80 283.13		5.81	6.08	446 228 5 010	13 33 2
4	14 23 42.93	14 19 28.7	5.84	6.11	1441 200 5 040	13 34 1
5	14 28 27.09	14 45 41.5		0 11	5 0/0	
6	14 22 12:20	-15 II 33·3	5.86	6.13	1.436 212 - 5 109	13 35 0
7	T4 27 58.50	15 37 03 3	5.88	6.15	·431 103 5 137	13 35 5
8	TA 42 45:00	16.02.10.7	5.90	6.17	·425 966 5 167	13 36 4
	TA 47 24.52	16 26 54.8	5.92	6.19	* 12G 7GG	13 37 3
9	209.07	16 51 14.8	5.94	6.22	·415 604 5 195	13 38 3
10	14 52 24 19 290 83	10 31 14 5 1435.2			5 225	
11	14 57 15.02	-17 15 10·0 -1409·6	5.96	6.24	1.410 379 - 5 254	13 39
12	15 02 07.03 +292.01	17 38 39.6	5.99	6.26	.405 125	13 40
13	TE 07 00:23	TX OT 42.7	6.01	6.29	.399 843 5 311	13 41
14	15 11 54.62 294.39	18 24 18 7	6.03	6.31	*394 53 ² = 240	13 42
15	15 16 50.23	18 46 26.8	6.05	6.33	·389 192 5 368	13 43
13	290.01	1299-5		6 26	1.383 824	13 44
16		-19 08 06.3	6.08	6.36		
17	15 26 45.06	19 29 10.2	0.10	6.38	·378 427 5 425	13 45
18	T 5 2 1 44 · 30	19 49 56.0	0.13		.3/3 002	13 40
19	15 26 44.75	20 10 04 9	0.15	6.43	*30/ 340 _{E 182}	134/
20	15 41 46:40 301:05			6.46	·362 065 5 512	
	302.05	1144.8	6.20	6.49	1.256 552	13.40
21		-20 48 46·9 -1111·8	6.22	1	·351 013 - 5 540	13 50
22	2 15 51 53.27	21 07 18.7	۱ I	1	h 100	13 52
23	3 15 50 58.40	21 25 10.0	0.23		*345 444 5 597	12 52
24	1 16 02 04.80 307.45	21 42 40.0	, 0.20		·339 847 5 626)]
25	5 16 07 12.25 308.54	21 59 28.2	0.30	6.60	·334 221 5 655	13 54
- 6		-22 15 40.6	6.33	6.62	1.328 567 - 5 681	13 55
26	+ 400.00	22 21 16.4 955	6.36		·322 886 - 5 081	113 50
27		22.46.15.2	6.38		*317 177 5 70	1350
28	311.02		6.41		1211 442 3 133	1 1 3 50
29	9 16 27 52.05	23 00 30 1 822.	5 6.44		1305 68T 5 70.	14 00
30	0 16 33 05.24 313.50	23 14 10 0	5		5 10	7
3	1 16 28 18.74	-23 27 22·I	6.47	6.77	1.299 894 - 581	14 01
	T 16 42 23.13 T31+39	23 39 46·I - 744"	1 0.30	6.80	·294 081 5 83	
	2 16 48 48.26 315.23	23 51 30.0		6.83	·288 244 5 86	, 14 04
	310.03	24.02.22.4	6.56		·282 383 5 88	
	3 16 54 04.39 316.78	04 12 55.7	3 6.50		1 +27D AU7	140/
	4 16 59 21.17 317.49	300	8		5 90	
	5 17 04 38.66	-24 22 36·5 - 539·	6.6	-		3 14 08
	6 17 00 56·80		6 0.0		1 204 055	_ 14 09
		1 24 30 52·I	0.0	8 6.99	1 -250 090	0 14 11
	8 17 20 34.83	24 4/ 40 1	0.7	1 7.02	1252 719 6 00	2 14 14
	9 17 25 54.60 319.77	24 54 17:0	0.7	5 7.06	·246 716 6 o2	. 1 14 14
	320-20	307.		8 7.00	1.240 600	14 19
1	17 31 14.80	$\begin{vmatrix} -25 & 00 & 24 \cdot 6 \\ 0 & 6 & -324 \end{vmatrix}$	6.7			8 14 16
1	1 17 36 35.36 +320.86	23 23 42 2 380	0.0	, -		
	2 17 41 56.22	25 10 28.8	. 0.0	-	·228 570 6 oc	E 14 10
	12 17 17 17.32	25 14 24 9	.8 0.0		·222 475 6 I	8 14 19
	17 52 28.58 321.2	25 17 36.7	0.9	1 7.23		
	321.3	5		5 7.25	7 070 075	T 4 2
1	15 17 57 59·94 +321·4	$-25\ 20\ 04\cdot I - 102$.9 6.9	- 1	- 0 10	14 2
	16 18 03 21.34	-25 21 47.0	9 6.9	8 7.31	11204 051	1 *4 *.

Date	Apparent Right Ascension	Apparent Declination	Semi- diam- eter	Hor. Par.	True Distance from the Earth	Ephem- eris Transit
	h m s	0 / "				h m s
Nov. 16	18 03 21·34 s 18 08 43·60 +321·35	$\frac{-25}{25}$ 21 47.0 $\frac{"}{58.3}$	6.98	7.31	1.204 051	14 23 57
17	10 00 42.09	47 44 47 1	7.02	7:35	·197 863 6 212	14 25 21
18	10 14 03 94	25 22 59.0 + 30.0	7.06	7.38	191 051	14 26 46
19	10 19 25.01	25 22 28·I + 30·9 75·6	7.09	7.42	·185 415 6 259	14 28 11
20	18 24 45.82 320.48	25 21 12.5	7.13	7.46	·179 156 6 284	14 29 35
21	18 30 06.30	-25 19 12.4	7.17	7.50	1.172 872	14 30 59
22	10 35 20.30	25 16 28.0 + 164.4	7.21	7.54	·166 565 - 6 307	14 32 22
23	10 40 45.94	25 12 59.2	7.25	7.58	·160 233 6 332	14 33 45
24	10 40 04.95	25 08 46·4 252·8 25 03 40·6 296·8	7.29	7.63	.153 878 6 355	14 35 07
25	317.66	25 03 49.6	7.33	7.67	·147 499 6 379	14 36 28
26	18 56 40.99	-24 58 09.2	7.37	7·7 I	1.141 097 - 6 425	14 37 49
27	19 01 57.07	24 31 43.4	7·4I	7.76	134 0/2	14 39 09
28	19 07 13.90	24 44 30 4	7.45	7·80	6 160	14 40 28
29	19 12 29.02	24 30 40.0	7.50	7.84	•121 750	14 41 46
30	313.12	24 28 16.6 554.0	7.54	7.89	·115 266 6 512	14 43 03
Dec. 1	19 22 56.28	-24 19 02.6	7.59	7.94	1.108 754 _ 6.533	14 44 19
2	119 20 00.30	24 09 06 9 + 595 7	7.63	7.98	102 222 - 6 532	14 45 34
3	19 33 19.17	23 50 30.1	7.68	8.03	·095 669 6 553 6 574	14 46 47
4	19 30 20.04	23 4/ 12.0	7.72	8.08	.009 095	14 48 00
. 5	19 43 37.26 307.13	23 35 15.2 757.1	7.77	8.13	·082 503 6 613	14 49 11
6	19 48 44.39	-23 22 38·I	7.82	8.18	1:075 800	14 50 21
7	19 53 50·16 +305·77	23 09 22.0 + 796.1	7.87	8.23	•060 258 - 0 032	14 51 29
8	19 50 54.50	22 55 27·5 834·5 872·5	7.91	8.28	•062 606 0 052	14 52 36
9	20 03 57.52	22 40 55.0	7.96	8.33	.055 935 6 602	14 53 42
10	20 08 59.02 300.00	22 25 45.4 946.4	8.02	8.39	·049 245 6 690 6 709	14 54 46
11	20 13 59.02	-22.00.50.0	8.07	8.44	1.042 536	14 55 48
I 2	20 10 57.49	21 53 36.8 + 982.2	8.12	8.50	-025 808 - 0 728	14 56 49
13	20 23 34.40	21 36 39·3 1017·5	8.17	8.55	·029 061 6 747	14 57 49
14	20 20 49.72	21 19 07 1 1086 0	8.23	8.61	·022 294 6 -06	14 58 46
15	20 33 43.42 292.08	21 01 01 1	8.28	8.67	·015 508 6 780	14 59 43
16	20 38 35.50	-20 42 21.8	8.34	8.72	1.008 703 - 6.825	15 00 37
17	20 43 25.91	20 23 10·1 +1151·7	8.39	8.78	1.001 878 6 844	15 01 30
18	20 40 14.05	2003 200	8.45	8.84	0.995 034	15 02 21
19	20 53 01.09	19 43 12.3	8.51	8.91	.900 109	15 03 10
20	20 57 47.00	19 22 2/10	8.57	8.97	·981 284 6 905	15 03 58
21	21 02 30.57	-19 01 13·9 +1302·5	8.63	9.03	0.054.350	15 04 44
22	21 07 12.38	18 39 31.4	8.69	9.10	·067 455	15 05 28
23	21 11 52.41 278.25	18 17 21.3	8.76	9.16	960 510 6 945 6 964	15 06 11
24	21 10 30.00	17 54 44.0 1383.3	8.82	9.23	·953 546 6 984	15 06 51
25	21 21 07·10 274·63	17 31 40.7	8.88	9.30	·946 562 7 002	15 07 30
26	21 25 41.73 + 272.82	-17 08 12.0	8.95	9.37	0.939 560	15 08 07
27	21 30 14.55	16 44 18.7 +1433.3	9.02	9.44	1932 540 - 7 626	15 08 42
28	21 34 45 50	10 20 01.0	9.09	9.51	·925 502 7 038	15 09 15
29	21 39 14.75	13 33 21.0	9.16	9.58	·918 446 7 056	15 09 47
30	21 43 42.13 265.56	15 30 19.5	9.23	9.66	·911 373 7 073 7 089	15 10 17
31	21 48 07·69 21 52 31·44 +263·75	-15 04 56.1	9.30	9.73	0.904 284	15 10 44
32	21 52 31.44	$-143912 \cdot 2 + 1543 \cdot 9$	9.37	9.81	0.897 179 - 7 105	15 11 10

Date	Apparent Right Ascension	Apparent Declination	Semi- diam- eter	Hor. Par.	True Distance from the Earth	Ephem- eris Transit
	h m s	0 , "				h m s
Jan. o	77 74 27 72 S	$-23\ 23\ 27.9 - 236.8$	1.95	3.67	2.401 004 - 4 020	10 39 29
ı	17 17 41.67 1109.95	23 27 24.7	1.95	3.67	·396 984 4 049	10 38 43
2	17.20.51.08	22 21 07.5	1.96	3.68	+302 035	10 37 57
3	17.24.02.63	22 34 36.3	1.96	3.68	·388 858 4 077	10 37 11
3 4	17 27 12.61 190.98	23 37 50.8	1.96	3.69	384753 4105 4132	10 36 26
5	17 20 24:02	22 40 51.2	1.97	3.70	2.380 621	10 35 41
6	17 22 26.55	23 13 37.2	1.97	3.70		10 34 56
	17 36 48 48	23 46 98.7	1.97	3.71	.272 280 4 103	10 34 11
7		23 48 25.8	1.98	3.72	·368 072 4 208	10 33 27
8	17 40 00·71 192·51 17 43 13·22 103:78	22 50 28.3	1.98	3.72	+363 841 4 231	10 32 43
_	192.70	10/.9	1.98	3.73	2.359 586	10 32 00
10	17 46 26.00 + 193.04	$-235216\cdot 2 - 93\cdot 2$		i i	·355 309 - 4 277	10 31 16
ΙI	17 49 39.04	23 53 49.4	1.99	3.74		10 30 33
I 2	17 52 52.33 193.52	23 55 07.9	1.99	3.74	·351 010 4 321	10 30 33
13		23 56 11.6 48.8	1.99	3.75	·340 009	
14	17 59 19.60 193.75	23 57 00.4 33.9	2.00	3.76	·342 347 4 363	10 29 07
15	18 02 23.56	-23 57 34·3 _ _{18:0}	2.00	3.76	2·337 984 - 4 382	10 28 25
16	18 05 47.73 + 194.17	23 57 53.2	2.01	3.77	+333 602	10 27 43
17	18 09 02 08 194 35	23 57 57·I	2.01	3.78	·329 199 4 4°3	10 27 01
18	18 12 16.60	22 57 46.0	2.01	3.79	.324 776 + 423	10 26 19
19	194.09	23 57 10.8	2.02	3.79	$320\ 335$ 4441 462	10 25 37
_	194.04	41.3	2.02	3.80	2.215 872	10 24 55
20	18 18 46.13 + 194.98	$-23\ 56\ 38.5 + 56.4$	2.02	3.81	- 4 400	10 24 14
2 I	10 22 01.11	23 55 42 · 1 71 · 6	1	3.81	306 894 4 499	10 23 32
22	10 25 10 21	23 54 30.5	2.03			10 22 51
23	10 23 31.43	23 53 03.7	2.03	3.82	·302 376 4 536	10 22 10
24	18 31 46.75	23 51 21.7	2.04	3.83	4 555	
25	18 35 02-15	-234924.6 + 132.3	2.04		2.293285 - 4573	10 21 29
26	18 38 17.61 + 195.40	23 47 12.3	2.04		1 500	10 20 40
27	18 41 33.12	22 44 44.0		3.85	·284 122 4 608	10 20 07
28	18 44 48 66 195 54	23 42 02.3		3.86	1 .279 514	10 19 20
29	18 48 04:21 195:55	23 39 04.6	4.00	3.87	·274 890 4 640	101045
30	18 51 10.76	-23 35 51.7	2.06	3.88	2.270 250 - 4 655	10 18 04
	1 0 1 193134	23 32 23.7	2.07	3.88		
31 Eab 7		22 28 40.6	2.07		260 025	
Feb. 1	105.15	2 40.1	2.07		1 256 242 4 003	
2	19 01 00.23	23 20 20 3	2.08	1 -	·251 546 4 696 4 708	
	195.32	-22 16 01:0	2.08	3.92	2.246 828	10 14 38
4			2.09		.242 118	10 13 5
5		23 11 17.9	2.09		00 4 (.)	10 13 1
6	19 14 07.34	23 00 19.0) (4/4	10 12 3
7	19 17 22.38	23 01 00.0	, 2.10	1	237 800 4 749	10 11 5
8	19 20 37.31	22.55.30-1	2.10	3.95	+ /3	9
Ç	10 22 52.11	-22 49 56.6	2.11			10 11 10
10	10 27 06.77	22 43 59.4 357	2.11		1 .218 374	- 10 10 2
11	10.30.21.28	22 37 47.0	7.11	1 3.98	1 1213 599	, 1 10 09 4
12	10 33 35.64 194.30	22 31 21.2	2.14	2 3.98	1 208 817	10 09 0
I	194.10	22 24 40.4	2.17	3.99	·204 028 4 79	5
	104.00	7-3	1			
1.	0 -	-22 17 45.2 + 429.6	2.13	3 4.00	2.199 232 - 480	10 07 3

	Apparent		Semi-		True Distance	Ephem-
Date	Apparent Right Ascension	Apparent	diam-	Hor.	from	eris
	Right Ascension	Declination	eter	Par.	the Earth	Transit
	h m s	0 / //	"	"		h m s
Feb. 15	19 43 17.64 s 10 46 31.36 +193.62	-22 IO 35·6 "	2.13	4.01	2.194 429	10 06 56
16	19 40 31.40	22 03 11.8 + 443.8	2.14	4.02	180 621 - 4 000	10 06 13
17	19 49 44.67	21 55 33.8 458.0	2.14	4.03	·184 805 4 816	10 05 30
18	19 52 57.88	21 47 41.7 472.1	2.15	4.04	170 084 4 821	10 04 47
19	19 56 10.86	21 39 35.7 486.0	2.15	4.05	$.175\ 157$ $\frac{4\ 827}{4\ 833}$	10 04 03
20	10 50 23.61	-21 31 15.8	2.16	4.05	2.170 324	10 03 19
21	20 02 36.12 +192.51	21 22 42.1 + 513.7	2.16	4.06	·165 485 - 4 ° 39	10 02 35
22	20 05 48.39	21 13 54.9 527.2	2.17	4.07	·160 640 4 845	10 01 51
23	20 09 00 39	21 04 54 1 540 8	2.17	4.08	·155.780 4.051	10 01 06
24	20 12 12 11 191 - 72	20 55 40.0 554.1	2.18	4.09	·150 933 4 856 4 861	10 00 21
25	20 15 23.55	-20 46 12.6	2.18	4.10	2.146.072	9 59 36
26	20 18 34.69 +191.14	20 36 32.1 + 500.5	2.19	4.11	·141 205 - 4 807	9 58 50
27	20 21 45.52	20 26 38.6 593.5	2.19	4.12	·136 335 4 070	9 58 04
28	20 24 56.04	20 16 32 2 606.4	2.20	4.13	·131.461 4 °74	9 57 18
29	20 28 06 24 190 20	20 06 13.0 619.2	2.20	4.14	$.126584 \begin{array}{c} 4877 \\ 4880 \end{array}$	9 56 32
Mar. 1	20 31 16.11	-10 55 41.3	2.21	4.15	2.121.704	9 55 45
2		IQ 44 57:1 T 044.2	2.21	4.16	116 823 - 4 881	9 54 58
3	20 37 34.85	10.34.00.5	2.22	4.17	·III 040 4 883	9 54 11
4	20 40 43.70	10 22 51.7	2.22	4.18	107.057 4 883	9 53 23
5	20 43 52 21 188 51	19 11 31·0 680·7 692·7	2.23	4.19	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	9 52 35
6	20.47.00.27	-18 59 58.3	2.23	4.20	2.007.201	9 51 46
7	20.50.08.17 + 187.80	18 48 13 · 8 + 704 · 5	2.24	4.21	002 400 - 4 882	9 50 57
8	20.52 15.61 187.44	18 36 17·8 716·0	2.24	4.22	·087 529 4 880	9 50 08
9	20.56.22.60 187.08	18 24 10.4 727.4	2.25	4.23	·082 651 4 878	9 49 18
10	20 59 29·40 186·71 186·35	18 11 51.7 738.7 749.9	2.25	4.24	0.077774 $\frac{4877}{4873}$	9 48 28
11	21 02 35.75	-17 50 21.8	2.26	4.25	2.072 901	0.47.28
12	27 05 47 52 7105.90	17 46 41.0 + 760.8	2.26	4.26	•068 030 - 4 87I	9 47 38
13	21 08 47.25 185.62	17 33 40.3	2.27	4.27	063 163 4 867	9 46 47
14	21 11 52:50	17 20 47.0	2.27	4.28	058 298 4 865	9 45 56
15	21 14 57 48 184 89	17 07 34.1 792.9	2.28	4.29	·053 438 4 860	9 45 05 9 44 I3
16	21 18 02.00	-16 54 10·9	2.28	4.30	2.048 580	9 43 21
17	21 21 06.15 + 184.15	16 40 27.5 + 613.4	2.29	4.31	043 726 - 4 854	9 43 21
18	21 24 00:05	16 26 54.0	2.30	4.32	038 874 4 852	9 41 35
19	21 27 13.38	16 13 00 8 8 33 2	2.30	4.33	1034 026 4 040	9 41 33
20	21 30 16.45 182.70	15 58 57·8 843·0 852·4	2.31	4.34	·029 181 4 845 4 843	9 40 42
21	27 22 70 75	-154445.4	2.31	4.35	2 22 4 22 9	9 38 55
22	21 36 21.40 +102.34		2.32	4.36	.010 408 - 4 040	9 38 00
23	21 30 23.45	15 15 52.0 070.7	2.32	4.37	·014661 4 837	9 37 06
24	21 42 25:04	15.01.12.2	2.33	4.38	.000 826 4 °35	9 36 11
25	21 45 26 25 180 84	14 46 25·0 888·3 897·0	2.33	4.39	1004 004 4 832	9 35 15
26	21 48 27.00	-14 31 28.0	2.34	4.40	2·000 166	9 34 19
27	21 51 27.55 +100.40	14 16 22.8 + 905.2	2.35	4.41	1.005 341 - 4 825	9 33 23
	21 54 27.64	14 01 09.4	2.35	4.42	·000 510 4 822	9 33 23
29	21 57 27.36	13 45 48.0	2.36	4.43	·085 702 4 817	9 31 30
	22 00 26·70 179·34 178·98	13 30 18·7 9 ^{29·3} 936·7	2.36	4.44	·980 889 4 813 4 808	9 30 32
31	22 03 25.68	-13 14 42:0	2.37	4.45	1.076.081	9 29 35
3		-12 58 57.7 + 944.3			T-970 001 - 4 802	

Dat	e	Apparent Right Ascension	Apparent Declination	Semi- diam- eter	Hor. Par.	True Distance from the Earth	Ephem- eris Transit
							-
		h m s	0 / "	2.25	1.46	1.971 279	h m s 9 28 37
Apr.	1	22 06 24·29 s +178·25	-125857.7 + 951.4	2.37	4.46	·966 482 - 4 797	9 27 38
	2	22 09 22.54	12 43 06.3 958.5	2.38	4.47	·961 691 4 791	9 26 39
	3	22 12 20.42	12 27 07.8	2.39	4.49	956 907 4 784	9 25 40
	4	22 15 17.95	12 11 02.5	2.39	4.50	·952 I30 4 777	9 24 41
	5	22 18 15.13	11 54 50.6 978.5	2.40	4.21	+ //1	
	6	22 21 11.96	$-113832 \cdot 1 + 984 \cdot 7$	2.40	4.52	1.947 359 - 4 763	9 23 41
	7	22 24 08 44 176 14	11 22 07.4	2.41	4.23	1944 590	9 22 41
	8	22 27 04.58	11 05 36.6	2.42	4.24	937 040	9 21 40
	9	22 30 00.39	10 48 59.8	2.42	4.55	·933 091	9 20 39
	10	22 32 55.88 175.49	10 32 17.3	2.43	4.56	·928 350 4 733	9 19 38
	ΙI		-10.15.20:2	2.43	4.57	1.923617	9 18 37
	12	22 28 45:00 11/4.05	0.58.25.7	2.44	4.59	-918892 - 4718	9 17 35
	13	22 41 40:46 1/4:50	0.41.27:0	2.44	4.60	·914 174 4 712	9 16 33
	14	22 44 24.72	0.24.22.2	2.45	4.61	• GOG 402	9 15 31
	15	22 47 28:70	9 07 24.6	2.46	4.62	·904 758 4 704 4 698	9 14 28
	_	1/3 00	- 8 50 II·3	2.46	4.63	1,000,060	9 13 25
	16	22 50 22.38 +173.42	8 32 53.6 +1037.7	2.47	4.64	·805 268 - 4 092	9 12 22
	17	22 53 15.00	8 15 31.6	2.48	4.65	.800.682	91118
	18	22 56 08.93 172.87	7 58 05.6	2.48	4.67	.886 001 4 001	9 10 15
	19	22 59 01.80	1010.0	2.49	4.68	.881.226 4 675	9 09 11
	20	23 01 54.39 172.32	7 40 35 7		1	4 071	9 08 06
	2 I	23 04 46.71	$-72302\cdot2 + 1057\cdot0$	2.49	4.69	1.876 655 - 4 667	9 07 02
	22	23 07 38.78 171.80	7 05 25.2	2.30	4.70	·871 988 4661	9 0 5 5 7
	23	23 10 30.58	6 47 45.0	2.21	4.71	·867 327 4 656	9 04 52
	24	23 13 22 13	6 30 01 · 7	2.51	4.72	·862 671 4 652	9 04 32
	25	23 16 13.44 171.05	6 12 15.5 1068.9	7.52	4.74	·858 019 4 647	
	26	23 19 04 49 +170 82	-55426.6	2.53		1.853372 - 4642	9 02 41
	27	23 21 55:31	5 30 35.3	2.53		·848 730	9 01 35
	28	22 24 45:00	5 10 4: 0			·844 ⁰⁹³ 4 631	9 00 29
	29	22 27 26.25	5 00 45.9			1 626	8 59 23
	30	23 30 26.39 170.14	1 4 4 2 40 3		4.80	·834 836 4 620	0 70 1/
May	· I	22 22 16:20	= 4 24 48.9	2.56	4.81	1.830 216 - 4 615	8 57 10
May	2	23 36 06:00 +109:70	4 06 48.0	2.56		·825 601 4 608	0 50 03
		22 28 55.50	3 48 45.8	2.57		I →25.2Ω ΩΩ 2	1 0 34 30
	3	22 41 44.70	3 30 42.5	1 2.50		·816 390 4 603	(0 33 4 9
	4 5	22 44 22.80	3 12 38.1	2.58		·811 794 4 596	
		100 9-		2.59	4.87	1.807 203	8 51 34
	6	+100.74	$=\frac{25433.0}{23627.3} + \frac{1085}{1086}$	2.60		·802 619 4 304	8 50 26
	7		2 18 21.1	2.60		·708 041 4 576	0 49 10
	8	108.41	2.00 14.6	5 2.61		1 .703 460 4 5/4	0 40 10
	10	22 58 36.80	1 42 08.0	5 2.62		1788 002 + 507	0 4 / 01
		108-12	1000.	6		1.784 341	8 45 53
	11	+ 107.00	-12401.4 + 1086.	$\frac{2.62}{3}$		0 4 333	5 8 44 45
	I 2	2 0 04 12.91	1 05 55.1 1086.	2.63		1 + 11	8 43 36
	13	3 0 07 00·79 _{167·7}	0 47 49 1	2.02		1 60 4 54	7. 8 42 27
	14	0 09 40·54 _{167·6}	0 29 43.8	7 2.02		4 54	8 41 18
	15	6 0 12 36·19 167·5	· - 0 11 39·1		5 4.98	1 4 54	1
	16		1 0 06 24.5	2.60			8 40 09
	I		$ + 02427 \cdot 1 + 1002$	2.66	5 5.01	1.757 063	8 39 00

Date	Apparent Right Ascension	Apparent Declination	Semi- diam- eter	Hor. Par.	True Distance from the Earth	Ephem- eris Transit
May 17 18 19 20 21	h m s s 11·16 s 167·33 167·15 167·06 166·97	+ 0 24 27·I "" 0 42 28·3	2.66 2.67 2.68 2.68 2.69	5.01 5.02 5.03 5.05 5.06	1·757 063 ·752 525 - 4 538 ·747 989 4 536 ·743 454 ·738 920 4 534 4 534 4 534 4 534	h m s 8 39 00 8 37 51 8 36 42 8 35 32 8 34 23
22 23 24 25 26	0 32 06·91 0 34 53·81 0 37 40·64 0 40 27·39 0 43 14·07 166·62	+ 1 54 16·3 2 12 08·1 2 29 57·6 2 47 44·5 3 05 28·6 1061·1	2·70 2·71 2·71 2·72 2·73	5.07 5.09 5.10 5.11 5.13	1·734 386 ·729 852 - 4 534 ·725 318	8 33 13 8 32 03 8 30 54 8 29 44 8 28 34
27 28 29 30 31	0 46 00·69 0 48 47·24 0 51 33·74 0 54 20·19 0 57 06·58 166·35 166·35	+ 3 23 09.7 3 40 47.8 3 58 22.5 4 15 53.8 4 33 21.5 + 1058.1 1054.7 1051.3 1047.7 1043.9	2·73 2·74 2·75 2·76 2·76	5·14 5·15 5·17 5·18 5·20	1.711 717 .707 183 .702 649 .698 115 .693 580 4 534 4 535 4 535 4 534	8 27 24 8 26 14 8 25 04 8 23 54 8 22 44
June 1 2 3 4 5	1 02 39·24 1 05 25·52 1 08 11·76 1 10 57·98	+ 4 50 45.4 5 08 05.3 5 25 21.0 5 42 32.5 5 59 39.6 + 1039.9 1031.5 1027.1 1022.5	2·77 2·78 2·79 2·79 2·80	5·21 5·22 5·24 5·25 5·27	1.689 046 .684 511 - 4 535 .679 975 4 536 .675 439 .670 903 4 536 4 536 4 536	8 21 34 8 20 24 8 19 13 8 18 03 8 16 53
6 7 8 9	1 13 44·19 1 16 30·39 1 19 16·59 1 22 02·80 1 24 49·01 166·21 166·21 166·23	+ 6 16 42·1 6 33 39·9 6 50 32·9 7 07 20·9 7 24 03·8	2·81 2·82 2·82 2·83 2·84	5·28 5·30 5·31 5·32 5·34	1.666 366 .661 828 - 4 538 .657 288 4 540 .652 747 .648 203 4 541 4 544 4 546	8 15 43 8 14 32 8 13 22 8 12 12 8 11 02
11 12 13 14 15	I 27 35·24 I 30 2I·49 I 33 07·75 I 35 54·04 I 38 40·34 I 66·25 166·26 166·29 166·30 166·33	+ 7 40 41·5 7 57 13·7 8 13 40·3 8 30 01·2 8 46 16·2 98·9 975·0 968·9	2·85 2·86 2·86 2·87 2·88	5·35 5·37 5·38 5·40 5·41	1.643 657 .639 106 .634 551 .629 991 .625 424 4 551 4 555 4 560 4 567 4 572	8 09 51 8 08 41 8 07 31 8 06 21 8 05 10
16 17 18 19 20	1 41 26·67 1 44 13·01 1 46 59·38 1 49 45·77 1 52 32·18 166·34 166·41 166·43	+ 9 02 25·1 9 18 27·8 9 34 24·2 9 50 14·1 10 05 57·4 + 962·7 956·4 949·9 943·3 936·5	2·89 2·90 2·90 2·91 2·92	5·43 5·44 5·46 5·48 5·49	1.620 852 .616 272 - 4 580 .611 684 - 4 588 .607 089 - 4 595 .602 486 - 4 603 .612	8 04 00 8 02 50 8 01 40 8 00 30 7 59 20
21 22 23 24 25	1 55 18·61 1 58 05·05 2 00 51·52 2 03 37·99 2 06 24·48 166·49 166·49 166·49	+10 21 33.9 10 37 03.5 10 52 26.0 11 07 41.3 11 22 49.3 908.0 900.5	2·93 2·94 2·95 2·95 2·96	5·51 5·52 5·54 5·56 5·57	1·597 874 - 4 620 ·593 254 - 4 620 ·588 625 - 4 639 ·583 986 - 4 639 ·579 339 - 4 647 4 657	7 58 10 7 57 00 7 55 50 7 54 40 7 53 30
26 27 28 29 30	2 09 10·97 2 11 57·48 2 14 43·99 2 17 30·51 2 20 17·03 166·52 166·52 166·53	+11 37 49·8 11 52 42·7 12 07 27·8 12 22 05·0 12 36 34·3 + 892·9 885·1 877·2 869·3 861·1	2·97 2·98 2·99 3·00 3·01	5·59 5·61 5·62 5·64 5·66	1·574 682 ·570 016 - 4 666 ·565 340 4 676 ·560 655 4 695 ·555 960 4 695 4 704	7 52 20 7 51 10 7 50 00 7 48 50 7 47 40
July 1	2 23 03·56 2 25 50·09 + 166·53	$\begin{array}{c} +12\ 50\ 55\cdot 4 \\ +13\ 05\ 08\cdot 3 \end{array} +\ 852\cdot 9 $	3·02 3·03	5·67 5·69	1·551 256 1·546 541 - 4715	7 46 30 7 45 20

Dat	е	Apparent Right Ascension	Apparent Declination	Semi- diam- eter	Hor. Par.	True Distance from the Earth	Ephem- eris Transit
		h m s	0 / "		5 ["] 67	1.551 256	h m s 7 46 30
July	I	2 23 03·56 s +166·53	+12 50 55·4 + 852·9	3.02	5.69	·546 541 - 4 715	7 45 20
	2	2 25 50.09	13 19 12 9	3.03	5.71	.541 817 4 724	7 44 10
	3	2 28 36.62 166.55	13 19 12 9 13 33 09 I	3.04	5.73	.537 083 4 734	7 43 00
	5	2 31 23·17 2 34 09·72 166·55	12 46 56.8	3.05	5.74	·532 338 4 /45	7 41 50
		2 26 76 28	13 40 30 0 819.0	3.06	5.76	1.527 583	7 40 40
	6	2 36 56·28 2 39 42·84 +166·58	14 14 06 1 + 010 3	3.07	5.78	·522 816 4 101	7 39 30
	7 8	2 12 20 12	14 27 27 7	3.08	5.80	·518 038 ⁴⁷⁷⁰	7 38 20
		2 45 16:00	14.40.40:4	3.09	5.82	·513.248 4 /90	7 37 10
	9	2 48 02.50	14 53 44·1 783·7	3.10	5.83	.508 444 4 804	7 36 00
	II	100.57	174.0	3.11	5.85	1.502 627	7 34 50
	12	2 52 25 74	15 10 24.2 103.3	3.12	5.87	108 706 - 4 031	7 33 40
	13	2 = 6 22 20 100.30	15 22 00:4 750.2	3.13	5.89	·493 949 4 847 4 862	7 32 30
	14	2.50.08.84	15 44 27.2 740.0	3.14	5.91	·489 087 4 879	7 31 20
	15	3 01 55.36 166.52	15 56 44.6 737.4	3.15	5.93	·484 208 4 895	7 30 10
	16	201 17 85	1.76.08.52.4	3.16	5.95	1.479 313 - 4913	7 29 00
	17	2.07.28.20	16.20.50.7	3.17	5.97	·474 400 4 930	7 27 50
	18	2 10 14.71	16 32 39·2 708·5 698·8	3.18	5.99	·469 470 4 949	7 26 40
	19	3 13 01·05 166·34 166·28	16 44 18.0 688.9	3.20	6.01	·464 521 4 966	7 25 30
	20	3 15 47.33 166.20	16 55 46.9 679.0	3.21	6.03	·459 555 4 985	7 24 20
	2 I	2 18 22.52	+17 07 05.9	3.22	6.05	1.454 570 - 5 003	7 23 10
	22	3 21 19.65 +166.12	17 18 14.9 658.9	3.23	6.07	·449 567 5 022	7 21 59
	23	3 24 05.67 165.91	17 29 13.8	3.24	6.09	'444 545 _{5 041}	7 20 49
	24	3 26 51 58 165 79	17 40 02.0	3.25	6.11	·439 504 5 059	7 19 38
	25	3 29 37.37 165.66	17 50 41.2 628.3	3.26	6.13	·434 445 5 079	7 18 27
	26	3 32 23.03 +165.53	+18 01 09.5 + 618.1	3.27	6.16	1.429 366 - 5 097	7 17 16
	27	3 35 08.56 165.38	18 11 27.6	3.29	6.18	·424 269 5 117	7 16 05
	28	$3\ 37\ 53.94$ $_{165.23}$	10 21 35'3	3.30	6.20	·419 152 5 135	7 14 54
	29	3 40 39.17 165.06	10 31 32.0	3.31		·414 017 5 154	7 13 43
	30	3 43 24.23 164.90		3.32		·408 863 5 173	1
	31	3 46 09.13 + 164.72	+18 50 55.8 + 566.0	3.33	1 -	1.403 690 - 5 191	7 11 20
Aug.	I	3 48 53.85	19 00 21.8	3.35		398 499	7 10 08
	2	3 51 38.38 164.35	19 09 3/12	3.30	1 -	*393 200 5 230	7 00 50
	3	3 54 22.73 161.14	19 10 42.2	3.37		·388 058 5 250 ·382 808 5 260	7 07 44
	4	3 57 00.87	19 27 30 0	3.30		5 209	
	5	3 59 50.81 +163.72	+19 36 20.6 + 513.4	3.40	_	1.377 539 - 5 289	7 05 19
	6	4 02 34.33 163.18	19 TT JT 502.0	3.41		13/2 250	, 7 04 00
	7	4 05 18.01	19 53 10.9	3.42		·366 940 5 332	7 02 53
	8	4 08 01.20	20 01 29.3	3.44		301 000	1 / 01 39
	9	4 10 44.26 162.73	20 09 31.2			5 37	1 -
	IO	4 13 26.99 + 162.46	+20 17 22.6	3.46		1.350 879 - 5 399	6 59 12
	11	4 16 09.45	20 25 03 4	, 3.45		345 480	0 57 58
	12	4 18 51.62	20 32 33.7	3.45		·340 057	, 0 50 43
	13	4 21 33.48	20 39 53.5	$1 \mid 3.21$		1 334 010 5 171	0 35 29
	14	4 24 15.01	20 4/ 02.9	3.5°		5 495	
	15	4 26 56.21 + 160.8	+20 54 01.9	3.54			6 52 58
	16		+21 00 50.4	3.55	; 6.68	1.318 123	6 51 43

Date	Apparent Right Ascension	Apparent Declination	Semi- diam- eter	Hor. Par.	True Distance from the Earth	Ephem- eris Transit
Aug. 16	h m s	121.00.50.4	2.55	6.68	T.218 122	h m s
17	4 29 37.05 s 4 32 17.50 +160.45	+2I 00 50·4 " 2I 07 28·6 + 398·2	3.55	1	1.318 123	6 51 43
18	100.00	21 13 56.4 387.8	3.57	6.70	312 3/0	6 50 26
19	4 34 57·56 4 37 37·21 159·65	21 20 13.9 377.5	3.58	6.73	1307007	6 49 10
20	4 40 16.42 159.21	21 26 21 1 367 2	3.60	6.76	5 620	6 47 53
20	150.70	357.0	3.61	6.79	·295 792 5 645	6 46 35
21	4 42 55.18 +158.29	+21 32 18 1 + 346 8	3.63	6.82	1.290 147 - 5 670	6 45 18
22	4 45 33.4/	21 30 04.9	3.64	6.85	1 204 4// 5 60	6 43 59
23	4 40 11.20	21 43 41.5	3.66	6.88	12/0 702	6 42 41
24	4 50 40.55	21 49 00.1	3.68	6.91	·273 063 5 719	6 41 21
25	4 53 25.32	21 54 24.6 306.6	3.69	6.94	·267 320 5 743 5 767	6 40 01
26	4 56 01.54	+21 59 31.2	3.71	6.98	1.261 553	6 38 41
27	4 58 37.20 155.09	22 04 27.9 286.9	3.73	7.01	$\frac{333}{763} = \frac{5}{5} \frac{790}{793}$	6 37 20
28	5 01 12 29 154 51	22 09 14.0	3.74	7.04	·249 948 5 815	6 35 58
29	3 03 40.00	22 13 52 1 277 3	3.76	7.07	·244 III 5 837	6 34 36
30	5 06 20.70 153.29	22 18 19.7	3.78	7.11	·238 251 5 860 5 884	6 33 14
31	5 08 53·99 5 11 26:64 +152·65	+22 22 37.8	3.80	7.14	1.232 367	6 31 50
Sept. 1		22 26 46.6 + 248.8	3.82	7.18	·226 461 = 5 900	6 30 26
2	5 13 58.65	22 30 46.1 239.5	3.83	7.21	·220 532 5 929	6 29 02
3	5 16 29.98 151.33	22 34 36.4 230.3	3.85	7.25	·214 581 5 951	6 27 36
4	5 19 00.64 150.66	22 38 17.7 221.3	3.87	7.28	·208 606 5 975 5 998	6 26 10
5	5 21 30:50	+22 41 50.0	3.89	7.32	1.202 608	6 24 43
6	5 23 50.83 ** 149.24	22 45 13.5 + 203.5	3.91	7.35	106 585 - 6 023	6 23 16
7	5 26 28.33	22.48.28.2 194.8	3.93	7.39	·190 540 0 045	6 21 48
8	5 28 56.08 147.75	22 51 34.5	3.95	7.43	184 470	6 20 19
9	5 31 23.06 146.98	22 54 32·3 177·8	3.97	7.47	·178 375 6 095	6 18 49
10	5 33 49.23	+22 57 21.8	3.99	7.51	1.172 256	6 17 19
ΙI	5 36 14·57 ^{+145·34}	23 00 03.2	4.01	7.55	.166 113 - 0 143	6 15 48
I 2	5 38 39.07	23 02 36.7	4.03	7.59	·150 045	6 14 15
13	5 41 02.69	23 05 02 2 145 5	4.06	7.63	·153 753	6 12 42
14	5 43 25.41 142.72	23 07 20 1 137 9	4.08	7.67	$.147536$ $\frac{6217}{6240}$	6 11 08
15	5.45.47.20	+23 00 30.5	4.10	7.71	1.141.206	6 09 33
16	5 48 08·03 +140·83 5 70 27 88 139·85	23 II 33·6 T 123·1	4.12	7.75	·135 032 - 0 204	6 07 58
17	5 50 27·88 139·83	23 13 29.5	4.15	7·80	·128 746 6 286	6 06 21
18	3 34 40.74	23 15 18.3	4.17	7.84	·122 436 6 310	6 04 43
19	5 55 04·51 137·79 136·74	23 17 00.4 95.3	4.19	7.88	·116 105 6 331 6 353	6 03 04
20	5 57 21.25	+23 18 35.7 + 88.9	4.22	7.93	7 700 774	6 01 24
21	5 59 36.89 +135.64	23 20 04.6	4.24	7.98	103 377	5 59 43
22	6 of 51.42 134.53	23 21 27 2	4.27	8.02	·096 983 6 394	5 58 01
23	6 04 04 80 133 38	23 22 43.7	4.29	8.07	.090 570 6 413	5 56 17
24	6 06 17.02 132.22	23 23 54.2 70.5 64.9	4.32	8.12	·084 137 6 433 6 450	5 54 33
25	6 08 28.05	+23 24 59 1	4.34	8.17	1.077 687	5 52 47
26	6 10 37.87	23 25 58.5 + 59.4	4.37	8.21	·071 220 - 6 407	5 51 00
27	0 12 40.45	23 26 52.7 54.2	4.40	8.26	·064 737 0 4°3	5 49 12
28	6 14 53.77	23 27 41 · 8 49 · 1	4.42	8.32	·058 238 0 499	5 47 23
29	0 10 59.81	23 28 26 1 44 3	4.45	8.37	·051 724 6 514 6 529	5 45 32
30	6 19 04 · 54	+23 29 05.7	4.48	8.42	T-045 TO5	5 43 40
Oct. I	6 21 07.94	+23 29 41 · 1 + 35 · 4	4.51	8.47	1.038 653 - 6 542	5 41 47

Date	Apparent Right Ascension	Apparent Declination		Semi- diam- eter	Hor. Par.	True Distance from the Earth	Ephem- eris Transit
	h m s	0 / "	"	"	2″ 4.7	1.038 653	h m s 5 4 1 4 7
Oct. I	6 21 07.94 + 122.03	+23 29 41.1	31.2	4.21	8.47	-032.007 = 0.550	5 39 52
2	6 23 09.97	23 30 12·3 T	27.3	4.53	8·53 8·58	0 509	5 37 56
3	6 25 10.63	23 30 39.6	23.6	4·56 4·59	8.64	1018 046	5 35 58
4 5	6 27 09·87 117·80 6 29 07·67 116:24	23 31 03·2 23 31 23·4	20.2	4.62	8.69	·012 353 6 593	5 34 00
	110.34		17-1	4.65	8.75	1.005.747	5 31 59
6	6 31 04·01 6 32 58·85 +114·84	+23 31 40·5 23 31 54·7	14.2	4.68	8.81	0.000 130 - 0.017	5 29 57
7 8	6 34 52 · 15	23 32 06.2	11.5	4.72	8.87	0 028	5 27 54
	6 36 43.88	23 32 15.4	9.2	4.75	8.93	.085 864	5 25 49
9	6 28 24:01	23 32 22.4	7.0	4.78	8.99	.070.216	5 23 42
10	100.40		5.3			0 050	
ΙΙ	6 40 22.49 + 106.78	+23 32 27.7	3.8	4.81	9.05	0.972560 - 6663	5 21 34
I 2	6 42 09 27	23 32 31.5	2.5	4.85	9.11	·965 897 6 670	5 19 24
13	0 43 54 34 103 20	23 32 34.0	1.5	4.88	9.17	·959 227 6 675	5 17 12 5 14 59
14	0 45 37.03	23 32 35.5	0.9	4.91	9.24	·952 552 6 679 ·945 873 6 682	5 12 44
15	6 47 19 11 99 62	23 32 36.4	0.4	4.95	9.30	0 002	
16	6 48 58.73 + 97.74	+23 32 36.8	0.2	4.98	9.37	$0.939\ 191 - 6683$	5 10 27
17	0.50.30 47	23 32 37.0	0.5	5.02	9.44	·932 508 6 684	5 08 08
18	6 52 12.26 95.79	23 32 37.5	0.9	5.05	9.51	·925 824 6 681	5 05 47
19	6 53 46.08 93.82	23 32 38.4	1.6	5.09	9.57	·919 143 6 678	5 03 24
20	6 55 17.87 89.73	23 32 40.0	2.6	5.13	9.64	·912 465 6 673	5 00 59
2 I	6 56 47.60 + 87.62	+23 32 42.6	4.0	5.17	9.72	0.905 792 - 6 665	4 58 32
22	6 58 15.22 + 87.02	23 32 46.6		5.21	9.79	·899 127 6 657	4 50 03
23	6 59 40.70 83.29		5·5 7·5	5.24	9.86	·892 470 6 645	4 5 3 3 1
24	7 01 03 99 81 07		9.6	5.28	9.93	.885 825 6.622	4 50 50
25	7 02 25.06 78.80		12.1	5.32	10.01	·879 193 6 617	4 48 22
26	7 03 43.86	+23 33 21.3	15.0	5.36	10.09	0·872 576 _ 6 601	4 45 44
27	7 05 00.36 74.14	23 33 36.3	18.0	5.40	10.16	·865 975 6 583	4 43 04
28	7 06 14.50 71.76	2 3 3 3 5 4 5 4 5 4	21.4	5.45	10.24	·859 392 6 562	4 40 21
29	7 07 20.20	23 34 13 7	25.0	5.49	10.32	·852 830 6 54C	4 37 37
30	7 08 35.58 66.85		29.0	5.23	10.40	·846 290 6 517	
31	7 09 42.43	+23 35 09.7	22.0	5.57		0.839 773 - 6 491	4 31 59
Nov. 1	7 10 46.76 + 04.33	23 35 42.0	33.2	5.62		833 282 6 464	4 29 07
2	7 11 48.52	2 3 30 20 5	37.6	5.66		820 818	4 20 12
3	7 12 47.66 59.12	2337030	42.5	3.70		.020 304 6 403	, 4 2 3 1 3
4	50-40		47·5 53·0		10.81	6 371	
5	7 14 27.80	+23 38 43.5		5.70	10.90	0.807 610 - 6 334	4 17 11
6	7 15 28.87	23 30 42.1	58.6	5.84	10.98	·801 276 6 29'	, 4 14 0
7	7 16 17:01	23 40 46.5	64.4	1 5.00	11.07	1 .794 979 6 25	5 4 10 3
8	7 17 02.25 45.2	23 41 57.2	70.7	1 5.94	11.16	·788 723	4 07 4
9	42.2		77·1 83·8		11.25	·782 509 6 16	1 4 04 3
10	7 18 22.82	+23 11 38.1	· ·	6.03	11.34		4 01 14
II	1 7 TO 00:03 T 30.2	22.46.08.7	90.6	6.08		- 011	1 3 57 5
12	7 10 22 10 33.0	23 47 46.5	97.8	0.14	11.52	·764 156 6 or	3 54 3
13	7 20 02:08	23 40 31.5	105.0	0.17	11.61	·758 144 5 95	3 51 0
I	7 20 29.62	23 51 24.0	112.5	0.27	11.70	·752 191 5 95 5 89	1 1 4 / 1
15	7 20 52.06	122 52 24.7		6.2	7 11.79	0.746.200	2 44 0
1,	7 20 52.96	0 1 - 3 33 - 4 - 3	127.8	3	11.88		7 3 40 2

Date	Apparent Right Ascension	Apparent Declination	Semi- diam- eter	Hor. Par.	True Distance from the Earth	Ephem- eris Transit
	h m s	0 , "		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		h m s
Nov. 16	7 21 12·94 s 7 21 22·52 + 16·58	+23 55 31·9 " 33 57 47 6 + 135·7	6.32	11.88	0.740 472	3 40 24
17	7 21 29.52	23 57 47.0	6.37	11.98	·734 715 - 5 757 5 685	3 36 44
18	7 21 42.64 9.62	24 00 11.2	6.42	12.07		3 33 01
19	7 21 52.20	24 02 42 0	6.47	12.16	723 422 5 608	3 29 14
20	7 21 58.34 + 2.50	24.05.22.0	6.52	12.26	·717 896 5 526 5 442	3 25 23
21	7 22 00.84	+24 08 10.4	6.57	12.35	0.712 454 _ 5 252	3 21 29
22	7 21 59.73	24 11 00.2	6.62	12.45	70/102	3 17 32
23	7 21 34.90 8.12	24 14 10.1	6.67	12.54	.701 043	3 13 31
24	7 21 40.50	24 17 21.8	6.72	12.63	·696 680 5 061	3 09 26
25	7 21 34.46	24 20 41.5	6.77	12.72	·691 619 5 001 4 956	3 05 18
26	7 21 18.64	+24 24 08.8	6.82	12.82	0.686 663	3 01 05
27	/ 20 39.10	24 27 43.6 + 214.8	6.86	12.91	.001 015	2 56 50
28	/ 20 35.04	24 31 25.8	6.91	13.00	·677 080 4 735 4 619	2 52 30
29	7 20 00.03	24 35 15·1 236·2	6.96	13.09		2 48 07
30	7 19 38.08 34.49	24 39 11.3	7.01	13.17	·667 963 4 498 + 375	2 43 40
Dec. 1	7 19 03.59 - 28.21	+24 43 14.0	7.05	13.26	0.663 588	2 39 09
2	7 18 25.35 41.96	24 4 / 22·U	7.10	13.35	·659 343 - 4 ²⁴⁵	2 34 35
3	7 17 43 30	24 51 37.9	7.14	13.43	.655 229 4 114	2 29 57
4	7 16 57·70 45·69 7 16 08·33 49·38	24 55 58.3	7.19	13.51	·651 253 39/0	2 25 15
5	7 16 08 32 53 06	25 00 23.7 265.4	7.23	13.59	$.647417$ $\frac{3836}{3690}$	2 20 30
6	7 15 15.26	+25 04 53.8	7.27	13.67	0.643 727	2 15 41
7	7 14 18.57 - 50.09	25 09 28.0 + 274.2	7.31	13.75	·640 186 ^{- 3 541}	2 10 48
8	7 12 18.20	25 14 05.7 277.7	7.35	13.82	·636 799 3 3 ⁸⁷	2 05 52
9	7 12 14 48 63 82	25 18 46.4	7.39	13.89	·633 570 3 229	2 00 53
10	7 11 07·20 67·28 7 0·67	25 23 29·4 283·0 284·6	7.42	13.96	·630 504 3 o66 2 898	1 55 50
11	7 09 56.53	+25 28 14.0	7.46	14.02	0.627 606	1 50 43
12	$\frac{70930\cdot33}{70842\cdot55} - \frac{73\cdot98}{2700}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	7.49	14.08	·624 870 - 2 727	I 45 34
13	7 07 25.37 77.18	25 37 45.6	7.52	14.14	·622 328 2 551	I 40 2I
14	7 06 05 08	25 42 31 · 1	7.55	14.19	·610 056 2 372	1 35 05
15	7 04 41·83 83·25 86·10	25 47 15·4 282·4	7.58	14.24	·617 770 2 186 1 998	1 29 46
16	7 03 15·73 - 88·78	+25 51 57.8	7.60	14.29	0.615 772	I 24 24
17		25 56 37.5 + 279.7	7.62	14.33	613 966 - 1 800	1 19 00
18	7 00 15·64 91·31 6 58 41·00 93·65	26 OI 13·7 276·2	7.64	14.37	•612 357	1 13 33
19		26 05 45.8 272.1	7.66	14.40	·610 947	1 08 04
20	6 57 06·15 95·84 97·79	26 10 12·9 267·1 261·5	7.68	14.43	·609 740 I 207	1 02 33
21	6 55 28.36	+26 14 34.4	7.69	14.46	0.608 738	0 57 00
22	0 11 40 7 7	26 18 40.7 4555	7.70	14.48	.607 944 794	0 51 25
23	6 52 07.66	26 22 57.0	7.71	14.49	·607 361 5°3	0 45 49
24	6 50 25.18	26 26 58.5	7.71	14.50	-606 o8o - ³⁷²	0 40 11
25	6 48 41.57	26 30 51·0 232·5 223·9	7.71	14.50	·606 831 - 158 + 56	0 34 32
26	6 46 57.06	+26 34 34.9	7.71	14.50	0.606 887	0 28 52
27	6 45 11.86	26 38 og 6 ^{+ 214·7}	7.71	14.49	·607 158 + 271	0 23 12
28	6 43 26 19 105 67	26 41 34.8	7.70	14.48	·607 645	0 17 31
29	6 41 40.30	26 44 50 1 195 3	7.69	14.47	·608 348	0 11 50
30	6 39 54.37 105.93	26 47 55·3 185·2	7.68	14.44	·609 268 920 1 137	0 06 09
		-14				
31	6 38 08.65	+26 50 49.9 + 164.0	7.67	14.42	0.610 405	$ { 0 00 28 }{ 23 54 47 }$

Jan. 6	17 11 11·460 56·503 56·503 56·357 56·208 717 14 00·528 56·052 717 14 56·580 75·726 717 16 48·197 55·726 717 18 39·126 55·5191 717 19 34·317 717 20 29·318 717 21 24·121 54·803 54·599 54·387 717 22 18·720 54·387	-22 28 23·47 - 70·46 22 29 33·93 - 68·98 22 30 42·91 - 66·01 22 31 50·41 - 64·52 -22 34 00·94 - 63·04 22 35 03·98 - 63·04 22 36 05·55 - 60·10 22 37 05·65 22 38 04·29 - 58·64 57·21 -22 39 01·50 22 39 57·27 22 40 51·61	14.76 14.77 14.79 14.80 14.82 14.84 14.85 14.87 14.89 14.91	".41 I·41 I·42 I·42 I·42 I·42 I·43 I·43	6·227 324 ·221 351 - 5 973 ·215 172 - 6 386 ·208 786 - 6 589 ·202 197 - 6 793 6·195 404 ·188 410 - 7 193 ·181 217 - 7 393 ·173 824 - 7 590 7 786 6·158 448	h m s 10 34 14 10 31 14 10 28 14 10 25 15 10 22 15 10 19 14 10 16 14 10 13 13 10 10 13
1 1 2 2 3 3 4 4 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	17 10 14·820	22 29 33·93 68·98 22 30 42·91 67·50 22 31 50·41 66·01 22 32 56·42 66·01 22 35 03·98 61·57 22 36 05·55 60·10 22 39 01·50 22 39 57·27 22 49 51·61 57·434	14·77 14·79 14·80 14·82 14·84 14·85 14·87 14·89 14·91	I·4I I·42 I·42 I·42 I·42 I·42 I·43 I·43	-221 351 - 5973 - 6179 - 6215 172 - 6386 - 6589 - 6793 - 6195 404 - 6994 - 181 217 - 7393 - 173 824 - 7590 - 786 - 166 234 - 786	10 31 14 10 28 14 10 25 15 10 22 15 10 19 14 10 16 14 10 13 13 10 10 13 10 07 12
1 1 2 2 3 3 4 4 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	17 11 11·460 17 12 07·963 17 13 04·320 17 14 00·528 17 14 00·528 17 15 52·471 17 16 48·197 17 17 43·750 17 18 39·126 17 17 19 34·317 17 17 20 29·318 17 17 19 34·317 17 17 22 18·720 17 18 39·126 17 17 19 34·317 17 17 20 29·318 17 17 19 34·317 17 17 20 29·318 18 17 21 24·121 19 18·720 10 17 18·803 10 17 18·803 10 17 18·803 11 18·720 11 18·720 11 18·720 12 18·720 13 17 18·720 14 18·720 15 18·720 17 18·720 18 18 18 18 18 18 18 18 18 18 18 18 18 1	22 29 33·93 22 30 42·91 22 31 50·41 22 32 56·42 -22 34 00·94 22 35 03·98 22 36 05·55 22 37 05·65 22 38 04·29 -22 39 01·50 22 39 57·27 22 49 51·61	14·79 14·80 14·82 14·84 14·85 14·87 14·89 14·91	I·42 I·42 I·42 I·42 I·42 I·43 I·43	-21351 6 179 -215 172 6 386 -208 786 6 589 -202 197 6 793 6.195 404 -188 410 7 193 -181 217 7 393 -173 824 7 393 -166 234 7 590 7 786	10 28 14 10 25 15 10 22 15 10 19 14 10 16 14 10 13 13 10 10 13
2	56.357 56.208 56.528 17 14 00·528 56.052 17 14 56·580 17 15 52·471 17 16 48·197 55·553 17 18 39·126 55·537 55·191 17 19 34·317 17 20 29·318 17 21 24·121 17 22 18·720 54·803 54·599 54·387	22 30 42·91 22 31 50·41 22 32 56·42 66·01 64·52 -22 34 00·94 22 35 03·98 22 36 05·55 22 37 05·65 22 38 04·29 -22 39 01·50 22 39 57·27 22 49 51·61 57·50 66·01 66·01 66·01 66·01 67·50 66·01 60·01 60·10 57·21 -22 39 01·50 22 39 57·27 54·34	14.80 14.82 14.84 14.85 14.87 14.89 14.91	I·42 I·42 I·42 I·42 I·43 I·43	-208 786 6 589 -202 197 6 793 6-195 404 -188 410 7 193 -181 217 7 393 -173 824 7 590 -166 234 7 786	10 25 15 10 22 15 10 19 14 10 16 14 10 13 13 10 10 13
2 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	56.208 56.208 56.052 17 14 56.580 17 15 52.471 17 16 48.197 17 17 43.750 17 18 39.126 17 19 34.317 17 20 29.318 17 21 24.121 17 22 18.720 54.803	22 31 50·41 66·01 22 32 56·42 66·52 66·52 35 03·98 22 36 05·55 66·10 57·21 -22 39 01·50 22 39 57·27 54·34	14.82 14.84 14.85 14.87 14.89 14.91	I·42 I·42 I·42 I·43 I·43	6.168 448 -202 197 6 589 6 793 6.195 404 -188 410 7 193 -173 824 7 590 7 786	10 22 15 10 19 14 10 16 14 10 13 13 10 10 13 10 07 12
5 6 8 9 10	56.052 17 14 56.580 17 15 52.471 17 16 48.197 17 17 43.750 17 18 39.126 17 19 34.317 17 20 29.318 17 21 24.121 17 22 18.720 18 39.126 55.537 55.191 17 20 29.318 17 21 24.121 54.803	22 32 50·42 64·52 -22 34 00·94 22 35 03·98 22 36 05·55 22 37 05·65 22 38 04·29 -22 39 01·50 22 39 57·27 22 49 51·61	14·84 14·85 14·87 14·89 14·91	I·42 I·42 I·42 I·43 I·43	6.195 404 - 6.994 188 410 - 7.193 181 217 - 7.193 173 824 - 7.590 7.786	10 19 14 10 16 14 10 13 13 10 10 13 10 07 12
6 6 6 10 11	5 17 14 56·580 17 15 52·471 17 16 48·197 55·726 55·553 17 17 43·750 17 18 39·126 55·537 55·191 17 19 34·317 17 20 29·318 17 21 24·121 54·803 54·599 54·387	22 35 03.98 61.57 22 36 05.55 60.10 22 37 05.65 58.64 57.21 -22 39 01.50 22 39 57.27 - 55.77 22 40 51.61 54.34	14·85 14·87 14·89 14·91 14·92	I·42 I·42 I·43 I·43	• 188 410 7 193 • 181 217 7 393 • 173 824 7 393 • 166 234 7 590 7 786	10 16 14 10 13 13 10 10 13 10 07 12
3 3 9 10 11	55.726 55.726 55.726 55.726 55.726 55.726 55.553 17 17 43.750 17 18 39.126 55.5191 17 19 34.317 17 20 29.318 17 21 24.121 54.803	22 35 03.95 22 36 05.55 22 37 05.65 22 38 04.29 -22 39 01.50 22 39 57.27 22 40 51.61 -58.64 57.21 -55.77 54.34	14·87 14·89 14·91 14·92	1·42 1·43 1·43	181 217 7 193 173 824 7 393 166 234 7 590 7 786	10 13 13 10 10 13 10 07 12
10 11 12	55:553 17 17 43:750 17 18 39:126 55:376 55:191 17 19 34:317 17 20 29:318 2 17 21 24:121 3 17 22 18:720 54:893 17 17 23 13:107 54:893 54:893 54:387	22 30 05·55 22 37 05·65 22 38 04·29 -22 39 01·50 22 39 57·27 22 40 51·61 56·64 57·21 -55·77 54·34	14·89 14·91 14·92	I·43 I·43	161 217 173 824 166 234 7 590 7 786	10 10 13
10	55:376 17 18 39:126 55:376 55:191 17 19 34:317 17 20 29:318 2 17 21 24:121 3 17 22 18:720 54:893 54:893 54:893 54:387	22 37 05·05 22 38 04·29 57·21 -22 39 01·50 22 39 57·27 22 40 51·61 58·64 57·21 -55·77 54·34	14.91	1.43	·166 234 7 590 ·166 234 7 786	10 07 12
10	55·191 17 19 34·317 17 20 29·318 2 17 21 24·121 3 17 22 18·720 54·893 17 22 18·720 54·893 54·893 54·893 54·893 54·893 54·893 54·893 54·893 54·893 54·893 54·893	22 38 04·29 57·21 -22 39 01·50 22 39 57·27 22 40 51·61 54·34	14.92		6.158 448	
11	0 17 19 34·317 17 20 29·318 +55·001 2 17 21 24·121 54·803 3 17 22 18·720 54·599 4 17 23 13·107 54·387	22 39 57.27 - 55.77	1 .	1.43	6.158 448	
12	17 20 29 318 54 803 17 21 24 121 54 599 17 22 18 720 54 387	22 39 57 27 54 34	T 4.04	1		10 04 11
	3 17 22 18·720 54·599 54·387	1 22 40 51:01		1.43	150 400 8 173	10 01 10
13	3 17 22 18·720 54·387		14.96	1.43	8 365	9 58 08
	C T 7 2 2 13+107	22 41 44.54 51.51	14.98	1.43	8 556	9 55 06
I	54.170	22 42 36.05 50.11	15.00	1.44	125 374 8 744	9 52 05
1	17 24 07:277	-22 43 26.16	15.03	1.44	6.116.630	9 49 02
1(5 17 25 01.222 +53.945	22 44 14.88	15.05	1.44	107 698 9 119	9 46 00
I	7 17 25 54.026 53.714	22 45 02 20 47 32	15.07	1.44	098 579 9 304	9 42 58
18	8 17 26 48 412 53 470	22 45 48 13 45 93	15.09	1.45	0009 275	9 39 55
10	1 2 3.1.4.34	22 46 32.68 44.55	15.12	1.45	079 788 9 671	9 36 52
26	17.28.24.626	-22 47 15.86	15.14	1.45	6.070 117	9 33 48
2	1 17 20 27.252 752.121	22 17 57.60 - 41.03	15.17	1.45	·060 266 - 9 851	9 30 45
2:	52.405	22.48.38.17	15.19		10,031	9 27 41
2	3 17 31 12:015 52:197	22 40 17-32 39-15	15.22	1.46	.040 025	9 24 37
2.	51.921	22 49 55·18 37·86 36·57	15.24	1.46	·029 639 10 386	9 21 33
2		-22 50 3I·75	15.27	1.46	6.010.077	9 18 28
2.		22 51 07:06 - 33:31	15.30	1 .	$6.008342^{-10.735}$	9 15 23
2	7 17 34 37:056	22 51 41.13 34.07	15.32	1.47	5.007.435	9 12 18
2	8 17 35 28.682 50.720	32.03	15.35	1.47	→986 358 H 0//	9 09 12
2	50.403	22 52 45.55 30.37	15.38	1.47	975 114 11 408	9 06 06
3	0 17 37 00:157	-22 52 15:02	15.41	1.48	5.963 706	9 03 00
3	1 17 37 58 802 +49 135	22 53 45.07 - 29.15	15.44	1.48	952 135 -11 571	8 59 54
	1 17 38 48.281 49.369	22.54.12.00		1.48	940 404 11 888	8 56 47
	2 17 20 27 222 49 041	22 54 30.75	15.50	1.48	928 516	0 53 40
	3 17 40 26·006 48·684 48·321	22 55 05 33 25 58	15.53	1.49	·916 473 12 195	8 50 32
	4 17 41 14.227	-22 55 20.76	15.57	1.49	5.904 278	8 47 24
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	22 55 53.07	15.60		·801 033 -12 345	8 44 16
	6 17 42 49 857 47 577	22 56 15.27	15.03	1.50	12 49.5	0 41 07
	7 17 42 27:052 47:195	22 56 36.30	1 15.07	1.50	1 .900 903	8 37 58
	8 17 44 23·857 46·805 46·408	22 56 56.45	+ 15.70	1.50	·854 024 12 779	1 0 34 40
	0 17.45 10:265	-22 57 15.48	15.74	1.51	5.841 104	8 31 39
1	C CO T40.003	22 57 33:40	15.77	_	1 .828 047 13 031	8 28 28
I	1 17 46 41.860 45.592	22 57 50.51	15.81		814 855	0 25 10
1	2 17 47 27:032 45:172	22 58 06.55	15.84	1 -	·801 530 13 325	0 42 00
1	3 17 48 11.778 44.740	22 58 21.63	1 1 3 000	1.52	1	1 0 10 11
т	44-314	22 58 25.76	15.92	1.52	5.774 492	8 15 43
	4 17 48 56·092 5 17 49 39·965 ^{+43·8} 73	$\begin{vmatrix} 22 & 58 & 53 & 76 \\ -22 & 58 & 48.96 \end{vmatrix}$			5.760 784 -13 708	8 12 31

Date	Apparent Right Ascension	Apparent Declination	Polar S.D.	Hor. Par.	True Distance from the Earth	Ephem- eris Transit
Feb. 15	h m s s s s 17 49 39.965 +43.428 17 50 23.393 42.976	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	15·95 15·99 16·03	I.53	5·760 784 ·746 952 -13 832	h m s 8 12 31 8 09 18
17 18	17 51 06·369 17 51 48·886	10.50		1.53	1733 000	8 06 04
19	17 52 30.937	22 59 23·24 22 59 32·96 9·72	16·07 16·11	1.54	·718 929 14 187	8 02 51
_	41.579	8.92			14 301	7 59 36
20	17 53 12.516 +41.097	-22 59 41·88 - 8·16	16.15	1.55	5.690 441	7 56 22
21	17 53 53.613 40.605	22 59 50.04	16.19	1.55	14.510	7 53 97
22	17 54 34.218 40.105	22 39 37.47 6.71	16.23	1.55	14 625	7 49 51
23	17 55 14 323 39 594	23 00 04·18 23 00 10·21 6·03	16·28 16·32	1.56	·646 885 14 728	7 46 35
24	17 55 53.917 39.073	5.36		1.56	·632 157 14 826	7 43 18
25	17 56 32.990	-23 00 15·57 - 4·70	16.36	1.57	5.617 331	7 40 01
26	17 57 11.532 38.001	23 00 20-27	16.41	1.57	.002 409	7 36 43
27	17 57 49.530	23 00 24.34	16.45	1.57	.507 394	7 33 25
28	17 50 20.995 26.008	23 00 27.76	16.49	1.58	15 188	7 30 06
29	17 59 03.903 36.350	23 00 30.62	16.54	1.58	.557 103	7 26 47
Mar. 1	17 59 40.253	-230032.89	16.58	1.59	5.541 832	7 23 27
2	10 00 10.040	23 00 34.02	16.63	1.59	·526 484 15 423	7 20 06
3	10 00 51.250	23 00 35.02	16.68	1.60	.211 001	7 16 45
4	10 01 25.095	23 00 30.54	16.72	1.60	1495 50/	7 13 24
5	18 01 59.951 33.465	23 00 36.80 + 0.17	16.77	1.61	·480 005 15 626	7 10 01
6	18 02 33.416	-23 00 36.63	16.82	1.61	5.464 379 -15 687	7 06 39
7	18 03 06 283	23 00 36.06 + 0.57	16.87	1.62	440 092	7 03 15
8	18 03 38 544 31 649	23 00 35.11	16.92	1.62	432 949 15 743	6 59 51
9	18 04 10 193	23 00 33.81	16.97	1.62	·417 151 15 798 15 847	6 56 27
10	18 04 41.223 30.403	23 00 32.18	17.02	1.63	·401 304 15 895	6 53 02
11	18 05 11 026 +29.770	-23 00 30.24	17.07	1.63	5.385 400	6 49 36
12	10 05 41.390	23 00 28 01 + 2 · 23	17.12	1.64	369471 - 15938	6 46 09
13	18 00 10.527	23 00 25.52	17.17	1.64	·353 493 16 o16	6 42 42
14	10 00 39.014	23 00 22.70	17.22	1.65	337 477	6 39 14
15	18 07 06.852 27.181	23 00 19.81	17.27	1.65	·321 428 16 079	6 35 46
16	18 07 34.033 + 26.519	-23 00 16.64	17.32	1.66	5.305 349	6 32 17
17	10 00 00.552	23 00 13·30 + 3·34	17.38	1.66	·289 243 16 131	6 28 47
18	10 00 20 402	23 00 09.02	17.43	1.67	16 150	6 25 17
19	10 00 51.5//	23 00 00.24	17.48	1.67	16 166	6 21 46
20	23.796	23 00 02.59 3.70	17.54	1.68	·240 796 16 180	6 18 14
2 I	18 09 39.862	-225958.89	17.59	1.68	5.224 616	6 14 42
22	10 10 02.955	22 59 55.16 + 3.73	17.65	1.69	1200 420	6 11 09
23	10 10 25.330	22 59 51·44 3·73	17.70	1.69	·192 235 16 193	6 07 35
24	18 10 40.998	22 39 4/1/1	17.76	1.70	170 041	6 04 00
25	18 11 07.933	22 59 44.01 3.66	17.81	1.71	·159 850 16 182	6 00 25
26	18 11 28 135 +19 465	-225940.35 + 3.62	17.87	1.71	5.142.668	5 56 49
27	18 11 47.600 18.722	44 59 30 73	17.92	1.72	127 498	5 53 12
28	10 12 00.322	22 59 33.18 3.55	17.98	1.72	·III 344 16 154	5 49 35
29	10 12 24 297	22 59 29.72 3.46	18.04	1.73	·095 212 16 107	5 45 57
30	18 12 41.521 16.468	$22\ 59\ 26\cdot 37$ $3\cdot 35$ $3\cdot 22$	18.10	1.73	·079 105 16 077	5 42 18
31	18 12 57.989	-22 59 23·15 + 206	18-15	1.74	5.063 028	5 38 38
Apr. 1	18 13 13.697	-22 59 20·09 ^{+ 3·00}	18-21	1.74	5.046 986 -16 042	5 34 57

Dåt	e	Apparent Right Ascension	Apparent Declination		Polar S.D.	Hor. Par.	True Distance from the Earth	Ephem- eris Transit
		h m s	o , "	,,	- 0"	"	- 2.6 096	h m s
Apr.	I	10 13 13.09/ +74.042	-22 59 20.09 +	2.88	18.21	1.74	5.046 986	5 34 57
	2	10 13 20.040	22 59 17.21	2.69	18.27	1.75	·030 982 15 961	5 31 16
	3	10 13 42.012	22 59 14.52	2.47	18.33	1.75	5.015 021 15 914	5 27 34
	4	10 13 50.210	22 59 12.05	2.25	18.39	1.76	4.999 107 15 862	5 23 51 5 20 08
	5	18 14 08.830	22 59 09.80	2.00	18.44	1.77	.983 245 15 807	_
	6	18 14 20.666	-22 59 07·80 ₊	1.75	18.50	1.77	4.967 438 -15 747	5 16 24
	7	18 14 31.710	22 59 06.05	1.50	18.56	1.78	·951 091 75 682	5 12 39
	8	18 14 41 • 976	22 59 04.55	1.22	18.62	1.78	15 616	5 08 53
	9	18 14 51 444	22 59 03.33	0.94	18.68	1.79	1920 392	5 05 06
	10	18 15 00.117 7.875	22 59 02.39	0.67	18.74	1.79	904 849 15 468	5 01 19
	11	18 15 07.992 + 7.078	-22 59 01·72 ₊	0.27	18.80	1.80	4.889 381 -15 388	4 57 30
	12	18 15 15.070 + 7.078	22 59 01.35	o∙37 o∙o6	18.86	1.81	.073 993	4 53 41
	13	1 10 15 21:340	22 59 01.29	0.26	18.92	1.81	15 216	4 49 52
	14	18 15 26·825 5·477 4·671	22 59 01.55	0.61	18.98	1.82	843 473	4 46 01
	15	18 15 31 • 496 3 • 863	22 59 02.16	0.96	19.04	1.82	828 348 15 029	4 42 09
	16	18 15 35-359	-22 59 03·12 _		19.09	1.83	4.813 319 -14 929	4 38 17
	17	18 15 38.408 + 3.049	22 59 04.45	1.33	19.15	1.83	1 .798 390	4 34 24
	18	18 15 40.641	22 59 06-17	2.10	19.21	1.84	14 716	4 30 30
	19	18 15 42.052 + 0.588	22 59 08-27	2.47	19.27	1.85	14 602	4 26 36
	20	18 15 42.640 - 0.238	22 59 10.74	2.83	19.33	1.85	·754 ²⁴⁸ 14 484	4 22 40
	21	18 15 42.402	-22 59 13.57		19.39	1.86	4.739 764 -14 361	4 18 44
	22	18 15 41 339 - 1.063	22 59 16.77	3.20	19.45	1.86	725 403 14 233	4 14 47
	23	18 15 30:452	22 59 20.32	3.55	19.51	1.87	.711 170 14 233	4 10 49
	24	18 15 36.741	22 59 24.22	3·90 4·26	19.57	1.87	.697 009	4 06 50
	25	18 15 33·211 3·530 4·350	22 59 28.48	4.61	19.63	1.88	·683 105 13 822	4 02 51
	26	78 75 28·86T	-22 59 33.09		19.68	1.88	4.669 283 -12 675	3 58 50
	27	18 15 23.697 - 5.164	22 59 38.05	4·96 5·30	19.74	1.89	12 525	3 54 49
	28	18 15 17.720 5.977	22 59 43.35	5.67	19.80	1.90	12 268	3 50 47
	29	18 15 10·935 6·785 7·592	22 59 49.02	6.01	19.86	1.90	12 200	3 46 44
	30	18 15 03.343 8.394	22 59 55.03	6.35	19.91	1.91	·615 506 13 044	3 42 41
May	I	18 14 54.040	-23 00 01.38	6.68	19.97	1.91	4.602 462	3 38 36
-	2	18 14 45.758 - 9.191	23 00 08.06		20.03	1.92	589 580	3 34 31
	3	18 14 35.773	23 00 15.07	7.01	20.08	1.92	•576 883	3 30 25
	4	18 14 25.000	23 00 22.39	7·32 7·61	20.14	1.93	.504 350	3 26 18
	5	18 14 13 445 12 329	23 00 30.00	7.90	20.19	1.93	·552 013 12 160	3 22 11
	6	18 14 01-116	-23 00 37.90		20.25	1.94	4.539 853	3 18 03
	7	18 13 48 018 -13 098	23 00 46.06	8·16 8·41	20.30	1.94	·527 883 H 778	3 13 54
	8	18 12 24.160 13.050	1 23 00 54 47	8.64		1.95	·516 105 11 582	
	9	18 13 10-551	23 01 03-11	8.86	20.40	1.95	·504 523 11 382	1 3 05 33
	10	18 13 04 · 201 15 · 350		9. 0 8	1 20 40	1.96	493 141 11 178	1 4 01 22
	11	T8 T2 48.TT8	-23 01 21:05	· .	20.51	1.96		2 57 10
	12	18 12 31.311	23 01 30.33	9.28	20.56	1	10 9/2	2 52 57
	13	18 12 13.787 17.524	23 01 30.82	9.49	20.01		' →400-230	1 2 40 44
	14	18 11 55-553	23 01 40.50	9.68	1 20.00	1.98	·449 683 10 320	2 44 30
	15	10.037	23 01 50.36	9.86		1.98	439 354 10 107	1 4 40 15
	16	18 11 16.084	-23 02 09:39		20.75	1.99	1.420 247	2 36 00
	17	- 20.319	-23 02 I9·55 -	10.16		1.99		2 31 43

Date	Apparent Right Ascension	Apparent Declination	Polar S.D.	Hor. Par.	True Distance from the Earth	Ephem- eris Transit
May 17	h m s 18 10 56.665 s	-23 02 19·55 "a6	20.80	″ 1.99	4.419 365	h m s 2 3I 43
18	18 10 35.670 -20.995	23 02 29.81	20.84	2.00	·409 712 - 9 053	2 27 26
19	10 10 14.012	23 02 40 15	20.89	2.00	·400 202 9 420	2 23 09
20	18 09 51·702 22·310 22·945	23 02 50.55	20.93	2.00	·301 110 9 182	2 18 51
21	18 09 28.757 23.567	23 03 00.97	20.97	2.01	·382 168 8 942 8 697	2 14 32
22	18 09 05.190	-23 03 11.40	21.02	2.01	4.272 471	2 10 13
23	18 08 41.017 -24.173	23 03 21.82 - 10.42	21.06	2.02	·365 022 - ° 449	2 05 53
24	18 08 16 255 24 762	23 03 32 22 10 40	21.10	2.02	·356 824 8 198	2 01 32
25	18 07 50·920 ^{25·335} 18 07 25 020 ^{25·891}	23 03 42.58	21.13	2.02	·348 880 7 944	1 57 11
26	18 07 25.029 25.031	23 03 52.88 10.30	21.17	2.03	·34I 195 7 685 7 424	I 52 49
27	18 06 58.596	-23 04 03.11	21.21	2.03	4.333 771	1 48 27
28	10 00 31.042	23 04 13 24 - 10 13	21.24	2.03	1 1326 611 - 7 100	1 44 04
29	18 06 04·183 27·459	23 04 23 27	21.28	2.04	1310 717 0 094	1 39 41
30	18 05 36·238 ^{27·945} 28·413	23 04 33 17 9.90	21.31	2.04	.212.002	1 35 17
31	18 05 07.825 28.862	23 04 42.92 9.75	21.34	2.04	·306 740 6 353	1 30 53
June 1	18 04 38-963	-23 04 52.50	21.37	2.05	4.200.661	1 26 28
2	18 04 09·673 -29·290 29·698	23 05 01 88 - 9.38	21.40	2.05	·294 858 - 5 803	1 22 03
3	10 03 39.975	23 05 11.05	21.43	2.05	·280 333 5 5 ²⁵	1 17 38
4	10.03.09.091	23 05 20 00 8.95	21.45	2.05	·284 087 5 246	1 13 12
5	18 02 39.441 30.792	23 05 28.69	21.48	2.06	·279 123 4 964 4 681	1 08 46
6	18 02 08.649	-23 05 37:12	21.50	2.06	4.274 442	1 04 19
7	18 of 37.535 31.412	23 05 45 27 8 15	21.52	2.06	·270 044 - 4 398	0 59 53
8	10 01 00.123	23 05 53 15 7.60	21.55	2.06	+265.033 4 111	0 55 25
9	10 00 34.433	23 00 00 75	21.56	2.06	·262 107 3 826	0 50 58
10	18 00 02 483 32 190	23 06 08 06 7.31	21:58	2.07	$^{\circ}258570 \qquad \frac{3537}{3249}$	0 46 30
11	17 59 30.293	-23 06 15.10	21.60	2.07	4.255 321	0 42 02
12	1/505/.001	23 06 21 84 6 41	21.61	2.07	$^{\circ}252\ 363$ $^{\circ}2958$	0 37 34
13	17 50 25.200	23 06 28 25 6 10	21.63	2.07	·249 695 2 668	o 33 o 6
14	1/3/32.4/3	23 00 34.35	21.64	2.07	·247 32 I 2 374	0 28 37
15	17 57 19.519 33.089	23 06 40·10 5·75 5·38	21.65	2.07	·245 240 2 081 1 786	0 24 09
16	17 56 46:430 17 56 13:232 -33:198	-23 06 45.48	21.66	2.07	4.243 454	0 19 40
17	1/ 30 13.232	23 06 50.49 - 5.01	21.67	2.07	·24I 964 - 1 490	0 15 11
18	1/ 33 39.940	23 06 55·13 4·64 4·26	21.67	2.08	·240 770 1 194	0 10 42
19	17 33 00.399	23 00 39.39	21.68	2.08	·239 873 897	0 06 13
20	17 54 33.217 33.394	23 07 03.28	21.68	2.08	·239 275 598 301	$ \left\{ \begin{array}{ccc} 0 & 01 & 44 \\ 23 & 57 & 15 \end{array} \right\} $
21	17 53 59.823	-23 07 06.80	21.68	2.08	4.238 974	23 52 46
22	17 53 26.444 33.344	23 07 09 96 - 3.16	21.68	2.08	.238 971 - 3	23 48 17
23	1/ 32 33.100	23 07 12.77	21.68	2.08	·239 266 + ²⁹⁵	23 43 48
24	1/ 52 19.010	23 07 15.23	21.68	2.08	·239 860 594 890	23 39 19
25	17 51 46.621 33.087	23 07 17.34	21.67	2.08	·240 750 1 187	23 34 50
26	17 51 13.534	-23 07 19:12	21.67	2.07	4.241 037	23 30 21
27	17 50 40.578 32.798	23 07 20.57 - 1.45	21.66	2.07	·243 420 + 1 483	23 25 53
28	17 50 07.700	23 07 21 70 0.80	21.65	2.07	245 197	23 21 24
29	17 49 35.102	23 07 22 50	21.64	2.07	·247 268 2 071	23 16 56
30	17 49 02.747 32.188	23 07 23.00 - 0.20	21.63	2.07	·249 632 2 364 2 654	23 12 28
July 1	17 48 30.550	-23 07 23:20	21.61	2.07	1.252 286	23 08 01
2	17 47 58.623 -31.936	-23 07 23·10 + o·10			4.255 229 + 2 943	23 03 33

Date Right Ascension Declination S.D. Form the Earth Declination Declination S.D. Par. Ifon. From the Earth Ten.	
Transfer Right Ascension Declination S.D. Par. the Earth Transfer Transf	hem- eris
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	ansit
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	m s
2 17 47 58-023 31-661 23 07 22-73 0-37 21-58 20-07 -258 460 3 231 22 23 07 22-73 0-86 21-57 0-86 0	
17 47 20 50 31 364 17 46 25 598 31 364 23 30 72 27 30 368 29 20 20 20 20 20 20 20	
4 17 46 55:598	54 39
5 17 40 24:552 30.705 -23 07 21:24 1.07 21:53 2.06 4:269 854 4:359 22 23 07 18:91 1.26 21:53 2.06 4:269 854 4:359 22 22 2:50	50 13
7 17 45 23 500 29-950 29-957 29-167 28-741 17 43 24-968 29-977 29-167 28-741 17 43 24-968 24-	
7 17 45 23 500 29-969 29-969 23 07 17 49 1-42 21 48 2-06 -278 849 49 10 22 9 17 44 23 954 29-167 23 07 15 94 1-67 21 43 2-05 -288 942 583 759 22 11 17 42 57 749 28-297 27-835 23 07 10 59 2-00 21 43 2-05 288 942 583 22 13 17 42 29-914 27-835 23 07 10 59 2-00 21 37 2-05 300 116 5 792 22 13 17 42 29-914 27-353 23 07 06-51 2-15 21 21 2 20-0 300 116 5 792 22 15 17 41 09-375 25-795 25-795 25 307 20-0 21 21 2 20-0 332 669 7 702 22 18 17 40 43 580 25-239 23 06 59-98 2-0 21 21 2 20-0 332 669 7 702 22 18 17 40 43 580 25-795 25-795 23 06 59-98 2-0 21-14 2-0 347 486 7782 21 21 21 38 39-57 2-14 <td>45 47</td>	45 47
8	36 56
9 17 44 23 \cdot 054 29 \cdot 167 23 \cdot 07 15 \cdot 94 23 \cdot 07 15 \cdot 94 21 \cdot 43 20 \cdot 5 20 \cdot	32 31
10	28 06
11	
12	23 42
13	19 18
14	14 55
15	2 10 33
16	
17	2 01 49
18	57 28
19	53 07
20	1 48 48
21	1 44 28
22	1 40 10
23	1 35 51
24 17 37 59 448 20 924 20 924 20 924 20 924 20 924 20 925 20 94 20 9	1 31 34
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1 27 17
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1 23 01
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 18 46
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 14 31
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 10 17
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 06 04
Aug. I $\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1 01 51
Aug. I 17 35 31·518 -15·988 23 06 41·53 0·67 20·58 1·97 ·466 714 10·675 17 35 16·285 14·479 23 06 42·20 1·01 20·48 1·96 ·488 257 11·058 17 34 48·086 12·956 23 06 44·62 1·81 1·81 20·43 1·96 ·499 315 11·243 20·43	0 57 39
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	o 53 28
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0 49 18
$4 \begin{vmatrix} 17 & 34 & 48 \cdot 086 & \frac{13 \cdot 720}{12 \cdot 956} \end{vmatrix} = 23 & 06 & 44 \cdot 62 & \frac{1}{1 \cdot 81} \begin{vmatrix} 20 \cdot 43 & \frac{1}{1 \cdot 96} & \frac{499}{315} & \frac{315}{11 \cdot 243} \end{vmatrix}^{20}$	0 45 08
	0 40 59
	20 36 51
$6 \begin{vmatrix} 17.34 & 22.941 \end{vmatrix} = \frac{12.169}{23.06} \begin{vmatrix} 23.06 & 48.64 \end{vmatrix} = \frac{20.33}{51} \begin{vmatrix} 1.95 & .521 & 983 \end{vmatrix} = \frac{20.33}{51.603} \begin{vmatrix} 1.95 & .521 & 983 \end{vmatrix}$	20 32 43
7 17 34 11·521 11·420 23 06 51·28 201 20·27 1·94 ·533 586 11 777	20 28 37
8 17 34 00.875 23 06 54.32 316 20.22 1.94 .545 303 11 947 21	20 24 31
$9 \begin{vmatrix} 7 & 33 & 51 \cdot 007 & \frac{9 \cdot 808}{9 \cdot 084} \end{vmatrix} = 23 \cdot 06 \cdot 57 \cdot 78 = \frac{3 \cdot 40}{3 \cdot 88} \begin{vmatrix} 20 \cdot 17 & 1 \cdot 93 & 0.557 & 310 & 12 & 113 \end{vmatrix} = 20 \cdot 17 \begin{vmatrix} 1 \cdot 93 & 0.557 & 310 & 12 & 113 \end{vmatrix} = 20 \cdot 17 \begin{vmatrix} 1 \cdot 93 & 0.557 & 310 & 12 & 113 \end{vmatrix} = 20 \cdot 17 \begin{vmatrix} 1 \cdot 93 & 0.557 & 310 & 12 & 113 \end{vmatrix} = 20 \cdot 17 \begin{vmatrix} 1 \cdot 93 & 0.577 & 0.577 & 12 & 113 \end{vmatrix} = 20 \cdot 17 \begin{vmatrix} 1 \cdot 93 & 0.577 & 0.577 & 0.577 & 12 & 113 \end{vmatrix} = 20 \cdot 17 \begin{vmatrix} 1 \cdot 93 & 0.577 & 0$	20 20 26
$\begin{bmatrix} 10 & 17.33.41.923 & -23.07.01.66 & 20.11 & 1.93 & 4.569.423 & 12.276 & 2.00$	20 16 22
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	20 12 18
12 17 33 26·131 7·490 23 07 10·70 4·74 20·01 1·92 ·594 134 12 589 2	20 08 1
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	20 04 14
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	20 00 12
15 17 33 08·456 -23 07 27·63 6 50 19·84 1·90 4·632 351 13 030 1	19 56 1
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	19 52 1

Date	Apparent Right Ascension	Apparent Declination	1	True Distance from the Earth	Ephem- eris Transit
Aug. 16 17 18 19	h m s s 3.459 17 33 00.724 17 32 58.080 1.827 1.009	-23 07 34·22 23 07 41·30 23 07 48·88 23 07 56·95 8·56	19·73 I· 19·67 I· 19·62 I·	89 4.645 381 89 .658 550 +13 169 88 .671 852 13 302 88 .685 285 13 433 87 .688 842 13 557	19 44 10
20 21 22 23 24	17 32 55·044 - 0·191 17 32 55·053 + 0·629 17 32 57·129 1·447 17 32 59·396	23 08 05·51 9·06 -23 08 14·57 23 08 24·13 10·04 23 08 34·17 23 08 44·60	19·50 1· 19·45 1· 19·39 1·	86	110 24 30
25 26 27	17 33 02·482 3·96 17 33 06·388 17 33 11·112 4·724	23 08 55·68 10·99 11·46 -23 09 07·14 23 09 19·07 12·40	19·27 I· 19·22 I· 19·16 I·	85	19 16 54 19 13 02 19 09 12
28 29 30 31	17 33 10·034 17 33 23·011 17 33 30·179 7·977	23 09 31·47 23 09 44·33 23 09 57·65 13·80	19·10 1· 19·05 1· 18·99 1·	82	19 05 22 19 01 33 18 57 45 18 53 58
Sept. 1 2 3 4	17 33 36·1934 17 33 46·934 17 33 56·510 17 34 06·876 11·151 11·930	23 10 25·69 14·68 23 10 40·37 15·12 23 10 55·49 15·52 23 11 11·01 15·52	18.87 I. 18.82 I. 18.76 I. 18.70 I.	81	18 50 11 18 46 25 18 42 40 18 38 56
5 6 7 8	17 34 29·957 17 34 42·664 17 34 56·144 17 35 10·395	-23 11 26·91 23 11 43·16 - 16·25 16·58 23 11 59·74 23 12 16·65	18.65 I. 18.59 I. 18.53 I. 18.48 I.	79 4.929 111 78 .944 112 +15 ∞1 77 .959 161 15 049 77 .974 254 15 163	18 35 13 18 31 30 18 27 48 18 24 07
9 10 11 12	17 35 25·414 17 35 41·198 17 35 57·742 17 36 15·043	23 12 33·87 17·51 -23 12 51·38 23 13 09·17 18·07 23 13 27·24 18·33	18·42 1· 18·37 1· 18·31 1· 18·25 1·	76 4.989 387 15 170 76 5.004 557 +15 202 75 -019 759 15 231 75 -034 990 15 257	18 20 27 18 16 47 18 13 08 18 09 30
13 14 15 16	17 36 51·897 18·800 17 36 51·897 19·543 17 37 11·440 +20·279	23 14 04·14 18·57 18·78 -23 14 22·92 23 14 41·01 18·99	18·20 1· 18·14 1· 18·09 1· 18·04 1·	74 ·050 247 15 277 74 ·065 524 15 294 73 5.080 818 73 :006 126 +15 308	18 05 53 18 02 16 17 58 40 17 55 05
17 18 19	17 37 52·729 17 38 14·464 17 38 36·920 21·735 22·456 23·171	23 15 01·08 19·17 23 15 20·40 19·46 23 15 39·86 19·56	17.98 1. 17.93 1. 17.87 1.	72 ·111 443 15 317 72 ·126 765 15 322 71 ·142 088 15 323 15 320	17 51 30 17 47 57 17 44 24
20 21 22 23 24	17 39 00.091 17 39 23.973 17 39 48.559 17 40 13.845 17 40 39.825 26.668	-23 15 59·42 23 16 19·05 23 16 38·74 23 16 58·46 23 17 18·20 - 19·63 19·69 19·72 19·74 19·74	17.82 1. 17.77 1. 17.72 1. 17.66 1.0	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	17 40 51 17 37 20 17 33 49 17 30 19 17 26 49
25 26 27 28 29	17 41 06·493 17 41 33·843 17 42 01·866 17 42 30·553 17 42 50·894 28·623 28·687 29·341	-23 17 37·92 23 17 57·64 23 18 17·30 23 18 36·91 19·53	17.56 1.6 17.51 1.6 17.46 1.6 17.41 1.6 17.36 1.6	58 5.233 821 .249 038 +15 217 .264 224 15 186 .279 376 15 152 .279 376 15 114	17 23 20 17 19 52 17 16 24 17 12 57 17 09 31
30 Oct. I	17 43 29·883 17 44 00·508 +30·625	-23 19 15·85 -23 19 35·12 - 19·27	17.31 1.6	15 072	17 06 06 17 02 41

			7.	TT	True Distance	Ephem-
Date	Apparent	Apparent	Polar	Hor.	from	eris
Date	Right Ascension	Declination	S.D.	Par.	the Earth	Transit
	h m s	o , "	" ("		h m s
Oct. I	17 44 00·508 s	$-23 \ 19 \ 35 \cdot 12 - "$	17.26	1.65	5.324 590 +14 980	17 02 41
2	17 44 31 • 762 31 • 876	23 19 54.21	17.21	1.65	14 929	16 59 16
3	17 45 03.638 32.493	23 20 13.09	17.17	1.64	·354 499 _{14 875}	16 55 52
4	1 17 45 300131	23 20 31.70	17.12	1.64	·369 374 14 818	16 52 29
5	17 46 09·234 33·103 33·709	23 20 50.05	1,07	1.63	·384 192	16 49 07
6	17 46 42.943 + 34.308	$-23\ 21\ 08\cdot08$	17.02	1.63	5.398 951	16 45 45
7	17 47 17.251 34.902	23 21 25.80	10.98	1.63	413 048	16 42 23
8	17 47 52-153 34-902	23 21 43 17 17 01	10.93	1	·428 278	16 39 03
9	17 48 27.642 35.489	23 22 00.18		1.62	1442 041	16 35 42
10	17 49 03·713 36·645	23 22 16.79	10.04	1.61	·457 332 _{14 416}	16 32 23
ΙI	17 49 40.358	-23 22 33.00	16.80		5.471 748 +14 338	16 29 04
12	17 50 17.570 +37.212	23 22 48.77			14 258	16 25 45
13	17 50 55:343 31:113	23 23 04 08	1 10-71	1.60	·500 344	16 22 27
14	17 51 22.668 30.325	23 23 18.89	10.07	1.60	.514 510	16 19 10
15	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	23 23 33 19 14 30	. 1 10 0 2	1.59	•528 605	16 15 53
16	17 52 51:051	-23 23 46.95	16.58	1.59	5.542 601 +13 903	16 12 37
17	17 53 31.806 -39.945	23 24 00 12	10.24	1.58	.556 504 13 807	16 09 21
18	17.54 12:368 40:4/2	23 24 12.69	10.20	1.58	1570 211	16 06 06
19	17 54 53 360 40 992	22 24 24.61	16.46		·584 017 13 706	16 02 51
20	17 55 34.860 41.509	23 24 35.88	16.42		1 •507 D21 :	15 59 37
20	42.010	10-5	9		13 490	75 56 22
2 I	17 56 16.885	$-23\ 24\ 46\cdot47_{-9\cdot8}$	16.38		5.611 119 +13 388	15 56 23
22	17 56 59.404 43.015	23 24 56.35	_ 10.34		1024 307	13 33 19
23	17 57 42.419 43.501	23 25 05.50	2 10.30		·637 782 13 161	15 49 57
24	17 58 25.920 43.978	23 25 13.93	6 10.20	-	12 042	15 46 44
25	17 59 09.898 43.970	23 25 21.59 6.9	0 10.25		12 922	15 43 33
26	17 59 54.345 +44.904	$-23\ 25\ 28\cdot49 = 6.0$	8 16.10		5.676 907 +12 798	15 40 21
27	1 IA 00 30°24U	23 25 34.57	6 10.15		12 672	15 3/10
28	18 01 24 601 45 352	23 25 39.83	A 10.17		702 377	15 34 00
29	18 02 10·395 45·794 46·226	23 25 44 22 3.4	0 10 00		714 922	15 30 50
30	18 02 56.621 46.652	23 25 47.70	7		12 281	15 27 40
31	18 03 43.273	-23 25 50·27 _ 1·6	16.0			15 24 31
Nov. I	18 04 20.247 47 074	23 25 51.87	15.90			15 21 22
2	18 05 17.835	23 25 52.50	$\frac{15.9}{8}$			15 18 14
3	18 06 05 · 731 47 · 896	1 23 25 52 12	o 13.9		775 040	, 15 15 00
. 4	40.300	1 23 25 50 74	12 13.0	1	787 380 11 590	5 15 11 50
5	18 07 42:728	$-23.25.48 \cdot 32$	15.8	5 1.52		15 08 51
ĕ	18 08 31.814	23 25 44.86	15.8	2 1.51	810 416	2 15 05 44
7		22 25 40.34	1 1 5 . 7	9 1.51	1 .821 714	15 02 30
	49.040	22 25 34.73	1 5 . 7	6 1.51	832 804	_ 14 59 32
Ç	50.210	23 25 28.01		3 1.51	843 863 10 84	
10	18 11 51.024	-23 25 20 18	15.7		5.854 709	14 53 20
1	1 18 12 42.857 + 50.933	23 25 11.22		7 1.50	0 805 399 10 53	2 14 30 IC
13	2 18 12 24 140 51 203	23 25 01.07	115.0	4 1.50	10 27	_ *4 4/
I	2 18 14 25.766	23 24 49 74	13.0	1 1.49	9 1 2000 305 10 21	2 14 44 00
1.	51.901	23 24 37.21	1 1 2 . 2	9 1.49	9 .896 517 10 04	7 14 41 62
I	r 18 16 10:020	-23 24 23:43	15.5	6 1.49	5.906 564 + 9.88	14 37 59
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$7\begin{vmatrix} -23 & 24 & 23 & 43 \\ -23 & 24 & 08 \cdot 42 \end{vmatrix} + 15$	01 15.5	3 1.4	9 5.916 445	14 34 55

			T		1	
	A				True Distance	Ephem-
Date	Apparent	Apparent	Polar	Hor.	from	eris
	Right Ascension	Declination	S.D.	Par.	the Earth	Transit
	h m s	0 , "		"		L
Nov. 16	18 17 02.637 s	-23 24 08:42 "	15.53	1.49	5.916 445	h m s 14 34 55
17	18 17 55.573 +52.936	23 23 52 · 13 + 16 · 29	15.51	1.48	926 157 + 9 712	
18	18 18 48 823 53 250	23 23 34.56	15.48		0.542	14 31 52
19	18 19 42.380 53.557	18.80	_	1.48	1935 099	14 28 50
	10 19 42 300 0	23 23 15.70	15.46	1.48	943 007	14 25 47
20	18 20 36·237 53·857 54·148	23 22 55.55	15.44	1.48	·954 260 9 016	14 22 45
21	18 21 30.385	-23 22 34:10	15.41	1.48		14 10 43
22	18 22 24 814 + 54 429	23 22 11.34 + 22.76			5.963 276 + 8 838	14 19 43
23	18 23 19.516 54.702	24:07	15.39	I·47	972 114 8 656	14 16 42
	E4.062	23 21 47.27	15.37	1.47	980 770	14 13 40
24	10 24 14 4/9	23 21 21.05	15.35	1.47	·989 245 8 292	14 10 39
25	18 25 09-697 55-465	23 20 55.08 28.15	15.32	1.47	5.007.537	14 07 38
26	18 26 05 • 162	-23 20 26.93	15.20		3 100	
			15.30	1.47	6.005 643	14 04 38
27	10.2/00.000	23 19 57.37	15.28	1.46	.013 504	14 01 38
28	10 27 50.007	23 19 20.40	15.26	1.46	021 290	13 58 37
29	10 20 52.975	23 10 53.99	15.25	1.46	028 843 7 545	13 55 38
30		23 18 20 15 33 84	15.23	1.46	.036 200 7 357	13 52 38
Dec. 1	56.611	35.20			7 100	
	18 30 45.979	$\begin{bmatrix} -23 & 17 & 44.87 \\ 23 & 17 & 68.12 \\ \end{bmatrix} + 36.74$	15.21	1.46	6.043 366 + 6 976	13 49 38
2	10 31 42.003	23 17 08 13 38 18	15.19	1.45	1 *050 3/2	13 46 39
3	10 32 39.032	23 10 29:05	15.17	1.45	057 124 6 782	13 43 40
4	10 33 37.001	23 15 50·30 39·65	15.16	1.45	063 714 6 590	13 40 41
5	18 34 34 484 57 423	23 15 09 20 41 10	15.14	1.45	·070 100 0 395	13 37 43
6	57.000	42.57			0 200	-3 37 43
6	18 35 32·092 18 36 20·881 +57·789	-23 14 26.63 + 44.04	15.13	1.45	6.076 309 + 6 002	I3 34 44
7	10 30 29 001 57.06r	43 13 42:50	15.11	1.45	· 082 311	13 31 46
8	1 10 37 27 042	23 12 57.07 45.52	15.10	1.45	·088 116 5 805	13 28 48
9	18 38 25.971 58.129	23 12 10.05 47.02	15.08	1.44	·093 72I 5 605	13 25 50
10	18 39 24 261 58 290	23 11 21.53 48.52	15.07	1.44	·099 126 5 405	13 22 52
	58.445	50.02	-3 -1	- 77	5 204	13 22 32
ΙΙ	18 40 22·706 18 41 21·201 +58·595	-23 10 31.51	15.06	I · 44	6.104 330	13 19 54
12	10 41 21 301	23 09 39.98 + 51.53	15.04	1.44	·109 331 + 5 ∞1	13 16 57
13		23 08 46.91 53.07	15.03	1.44	·114 128 4 797	13 13 59
14	18 43 18.919 . 58.878	23.07.52.33 54.58	15.02	I·44	·118 719 4 591	13 11 02
15	18 44 17.931 59.012	23 06 56.21 50.12	15.01	1.44	·123 104 4 385	13 08 05
_	59.141	57.04	-5	- 44	4 178	13 00 03
16	18 45 17.072	$\begin{bmatrix} -23 & 05 & 58.57 \\ 23 & 0.1 & 10.17 \end{bmatrix} + \underbrace{59.15}$	15.00	1.44	6.127 282	13 05 08
17	10 40 10.335	23 04 50 42	14.99	1.44	·131 251 + 3 909	13 02 11
18	18 47 15.713 59.378	23 03 58.75	14.98	1.43	·135 010 3 759	12 59 14
19	18 48 15 197 59 464	23 02 56.50	14.97	1.43	·138 558 3 548	12 56 18
20	18 49 14.777 59.500	23.01.52.04 03.05	14.96	1.43	·141 895 3 337	
	59.009	05.14	14 90	1 43	3 125	12 53 21
21	18 50 14.446	-23 00 47.80 + 66.63	14.96	1.43	6.145 020	12 50 25
22	18 51 14 193 +59 747		14.95	1.43	·147 932 + 2 912	12 47 28
23	18 52 14.011 39.010	22 58 33.03	14.94	1.43	·150 631 2 699	12 44 32
24	18 53 13.894 59.883	22 57 23.30	14.94	1.43	.153 117	12 44 32
25	18 54 13.837 59.943	22 56 12.24 71.15			2 272	
-	59*990	72.66	14.93	1.43	·155 390 2 059	12 38 39
26	18 55 13.833	-22 54 59.58	14.93	1.43	6.157.440	12 35 43
27	18 56 13.880 +60.047	22 52 45.42 + 74.10	14.92	1.43	·159 296 T 1 04/	12 32 47
28	18 57 13.070	22 52 29.77 75.65	14.92	1.43	·160 929 1 633	12 29 51
29	18 58 14.098 60.128	22 51 12.62 77.15	14.91		1 410	
30	18 50 14.260 00.102	78.01		1.43	·162 348 1 207	12 26 55
,,	00-157	22 49 54.01 80.07	14.91	1.43	·163 555 1207	12 23 59
31	19 00 14.447	-22 48 33·94 _{+ 81.52}	14.91	1.43	6.164 548	12 21 03
32	19 01 14.656 +60.209	$\begin{bmatrix} -22 & 48 & 33.94 \\ -22 & 47 & 12.41 \end{bmatrix} + 81.53$	14.91	1.43	6.165 327 + 779	12 18 07
			1	15	3 3-1	/

Date	e	Apparent Right Ascension	Apparent Declination	Polar S.D.	Hor. Par.	True Distance from the Earth	Ephem- eris Transit
	-	h m s	0 / "				h m s
Jan.	0	18 40 28 723 8	$-22\ 34\ 11\cdot 28\ _{+25\cdot 72}''$	6.75	o8o	11.045 767 + 46	12 04 03
	1	18 40 50:305	22 33 45.56 26.14	6.75	·8o	.045 813 _ 218	12 00 38
	2	18 41 30.058 30.663	22 33 19.42 26.54	6.75	· ·8o	·045 595	11 57 13
	3	18 42 00·707 30·649 30·631	22 32 52.88 26.96	6.75	-80	.045 114	11 53 47
	4	18 42 31.338 30.611	22 32 25.92 27.36	6.75	·80	1 007	11 50 22
	5	18 43 01.949	-223158.56	6.75	0.80	11.043 364 - 1 267	11 46 56
	6	18 43 32.533 +30.584	22 31 30.79 28.16	6.75	·8o	·042 097	11 43 31
	7	18 44 03.087	22 31 02.63	6.75	∙80	•040 500	11 40 05
	8	18 44 33.607 30.520	22 30 34.07 28.92	6.76	-80	.030 770	11 36 40
	9	18 45 04·089 30·482 30·438	22 30 05.15	6.76	·8o	·036 730 2 308	11 33 14
	10	10 15 24 527	-22 29 35·85 _{+20.61}	6.76	0.80	11.034 422 - 2 567	11 29 48
	ΙI	18 46 04.916	22 20 06.21 29.04	6.76	-80	031 855 2 824	11 26 23
	12	18 46 35.251 30.335	22 28 36.22	6.76	⋅80	·029 031 3 081	11 22 57
	13	18 47 05:527 30:270	22 28 05.90 30.32	6.76	-80	·025 950 3 337	11 19 31
	14	18 47 35·739 30·212 30·141	22 27 35.25 30.65	6.77	·8o	·022 613 3 592	11 16 05
	15	T8 48 05.880	-22 27 04.29	6.77	0.80	11.019 021 - 3 847	11 12 39
	16	18 48 25:046 +30:000	22 26 22 02 +31.27	6.77	.80	·015 174 4 101	11 09 13
	17	18 40 05:033	22 26 01:44 31:58	6.77	-80	I •0II 073	11 05 47
	18	18 40 25:824 29:901	22 25 20:55	6.77	·8o	·006 719 4 354	11 02 21
	19	18 50 05:617	22 24 57:37 32:18	6.78	→8o	11.002 113 4 606	10 58 55
	19	29.721	32.49		. 00	-	10 55 28
	20	18 50 35.368	$-22\ 24\ 24.88 + 32.76$	6.78	0.80	10.997 256 - 5 109	10 52 02
	2 I	18 51 04.992	22 23 52 12 33 05	6.78	-80	986 789 5 358	10 48 35
	22	18 51 34.510	22 23 19.07	6.79	-80	981 182 5 607	10 45 08
	23	18 52 03.937	22 22 45.77	0.79	-80	975 326 5 856	10 41 42
	24	18 52 33.248 29.197	33.77	6.79		70 060 224	10.28.15
	25		-222138.45	6.80	0.80	10.969 224 - 6 349	10 34 48
	26	18 53 31.521 28.048	22 21 04.40	6.80	·80	·962 875 6 592	10 34 40
	27	18 54 00 409 28 813	22 20 30.32	0.01	·80	·956 283 6 836	10 27 53
	28	18 54 29.282	22 19 55.90	0.01	√80	•949 447 7 077	10 27 33
	2 9	18 54 57.952 28.522	22 19 21 40	0.01	·8o	942 370 7 316)
	30	18 55 26.474 +28.369	$\begin{vmatrix} -22 & 18 & 46 \cdot 81 \\ 22 & 18 & 11 \cdot 08 \end{vmatrix} + 34 \cdot 83$	6.82	0.80	1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	10 20 58
	31	18 55 54.843 28.214	22 10 11.90	. 002	1	7 788	1 10 1/ J
Feb.	I	18 56 23.057	22 17 30.90	1 0.03	- 1	919 713 8 921	10 14 03
	2	18 56 51.110 27.888	22 17 01.04	, 1 0.03		911 092	, 10 10 3;
	3	18 57 18.998 27.722	1 22 10 20 37	0.04		8 479	9 10070
	4	18 57 46.720	-22 15 51.17	6.84			10 03 38
	5	18 58 14.269 +27.349	1 22 13 13 00	1 0.03		·880 255 8 020	10 00 0
	ϵ	5 18 58 41.642	1 22 14 40 09	< 1 0.00		·077 320 0 150	9 30 4
	7	7 18 50 08.833	22 14 04.43	, 0.00		·868 170	9 53 1
	8		1 22 13 20 72	1 0.07	.81	.858 807 9 58	5 9 49 4.
	Ç	1 = 2 = 2 = 2 = 5 = 2	22 12 52.08	6.87			9461
	10	10.00.20.270	22 12 17.20 33 /	6.88	8 -81	·839 423 _{10 01}	, 9444
	I	1 10 00 55.686	22 11 41 42 35 7			·829 412	9 39 1
	1:	2 10 01 21 807	35.7			·819 192	$_{7}$ 9 35 4
	1	25.999	22 10 20.86 35.7		.81	808 765 10 63	2 9 32 1
	1.	10.02.12.682	22.00 54.10	6.01	r 0.81	10.798 133 - 10.83	9 28 4
	1.4	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{vmatrix} -22 & 09 & 34 & 10 \\ -22 & 09 & 18 & 37 \end{vmatrix} + 35 & 7$	3 6.91		2 10.787 299	4 9 2 5 1

Date	Apparent Right Ascension	Apparent Declination	Polar S.D.	Hor. Par.	True Distance from the Earth	Ephem- eris Transit
Feb. 15	h m s 19 02 39·248 s	-22 09 18·37 "	″ 6·91	o.82	10.787 299	h m s
16	19 03 04 593 +25 345	22.08 42.67 +35.70	6.92	-82	·776 265 -11 034	9 25 13
17	19 03 29.711	22 08 07.01 35.66	6.93	.82	·765 034 11 231	92142
18	19 03 54.602	22 07 31 42 35 59	6.93	.82	.753 608 11 426	9 14 40
19	19 04 19 260 24 058	22 06 55 90 35 52	6.94	.82	•741 989 11 619	911 09
_	24.422	35.42	ļ	l .	11 810	9 11 09
20	19 04 43.682	-22 06 20·48 -33 05 45 10 +35·29	6.95	0.82	10.730 179	9 07 37
21	19 05 07.803	22 03 45 19 25 16	6.96	.82	12 182	9 04 05
22	19 05 31.790	22 05 10.03	6.97	.82	•700 000	9 00 33
23	19 05 55.470	22 04 33 03	6.97	82	1093 035	8 57 00
24	19 06 18-900 23-156	22 04 00 26 34 60	6.98	·82	·681 092 12 543	8 53 28
25	19 06 42.056	-22 03 25.66	6.99	0.82	10.668 372	8 49 55
26	19 07 04 940 +22 884	22 02 51.26 +34.40	7.00	⋅83	·655 479 -12 893	8 46 21
27	19 07 27.548	22 02 17.07 34.19	7.01	-83	642 417	8 42 48
28	19 07 49·877 22·045	22 01 43 10 33 97	7.02	-83	·629 189 13 220	8 39 14
29	19 08 11.922 21.760	22 01 09.35 33.75	7.02	.83	·615 798 13 391	8 35 40
Mar. 1	19 08 33.682	-22 00 35.85	7.03	0.83	10.602 250	8 32 06
2	19 08 55-153 +21-471	22 00 02.61 +33.24	7.04	-83	·588 546 -13 704	8 28 31
. 3	10 00 16.331 21.170	37.50.30.63 32.98	7.05	.83	·574 692 13 °54	8 24 56
4	10.00.37.213	21 58 56.96 32.07	7.06	.83	·560 690 14 002	8 21 21
5	19 09 57 794	21 58 24.59 32.37	7.07	.83	.546 545	8 17 45
6	19 10 18.072	-21 57 52·56	7.08	0.84	10.532 260	
7	19 10 38.041 +19.969	21 57 20.88 +31.68	7.09	-84	.517 839 -14 421	8 14 09 8 10 33
8	19 10 57 698 19 657	21 56 49.56 31.32	7.10	.84	·503 286 14 553	8 06 57
9	19 11 17.038 19.340	21 56 18.62 30.94	7.11	.84	·488 604 14 682	8 03 20
10	10 11 36:057 19:019	21 55 48.06 30.56	7.12	.84	·473 798 14 806	7 59 43
	18.095	30.14		1 1	14 920	
11	19 11 54.752	-215517.92	7.13	0.84	10.458 870	7 56 05
12	19 12 13.119	21 54 40.10	7.14	.84	'443 °25	7 52 28
13	19 12 31·154 19 12 48·857	21 54 18.86 29.89	7.15	·84	15 270	7 48 50
14 15	19 13 06.224	21 53 49.97 28.46	7.16	.85	·413 396 15 376	7 45 11
13	17.029	21 53 21.51 28.01	7.17	.85	·398 020 15 370	7 41 32
16	19 13 23 253 +16.688	-21 52 53·50 27 52 25 26 +27·54	7.18	0.85	10.382 541	7 37 53
17	19 13 39.941	21 52 25.90	7.19	.85	15 675	7 34 14
18	1913 30 200	21 51 58.90	7.20	.85	·351 287 15 768	7 30 34
19	19 14 12.207	21 51 32.30 26.02	7.21	.85	335 519	7 26 54
20	19 14 27.934	21 51 06.34 25.47	7.23	.85	·319 664 15 941	7 23 14
2 I	19 14 43.226	-21 50 40.87	7.24	0.85	10,202 722	7 19 33
22		21 50 15.97 +24.90	7.25	·86	.287 702	7 15 52
23	19 15 12.721	21 49 51.65	7.26	∙86	·271 605 10 697	7 12 10
24	19 15 26.914	21 49 27.91 23.74	7.27	∙86	·255 436 16 169	7 08 28
25	19 15 40.733	21 49 04.77 23.14	7.28	⋅86	·239 199 16 237	7 04 46
26	10 15 54:175	-21 48 42.22	7.29	o·86	10.222 800	7 01 03
27	10 16 07:237 +13:002	21 48 20.27 +21.95	7.31	.86	·206 540 -10 359	6 57 20
28	19 16 19 919	21 47 58.94	7.32	.86	·190 128 16 412	6 53 37
29	19 16 32.218	21 47 38.22	7.33	.86	173 667 10 401	6 49 53
			7.34	.87	·157 162 16 505	6 46 09
30	19 10 44 133	21 47 18.14	/ 34	-/	13/102	9
30 31	19 16 44·133 11·529 19 16 55·662	-21 46 58·71 -21 46 30·04 +18·77	7.35	0.87	10.140.617	6 42 24

Date	Apparent Right Ascension	Apparent Declination	Polar S.D.	Hor. Par.	True Distance from the Earth	Ephem- eris Transit
Apr. I	h m s 19 17 06·801 s 19 17 17·550 +10·749	-21 46 39·94 +18·08 21 46 21·86	7·37 7·38	o.87 .87	10·124 037 -16 610 ·107 427 16 635	h m s 6 38 40 6 34 54
3	10 17 27:004	21 46 04 46 17 40	7.39	.87	16 657	6 31 09
4	19 17 37 862 9.958	21 45 47.78	7.40	.87	16 672	6 27 22
5	19 17 47.422 9.159	21 45 31.81	7·4I	-87	·057 463 16 685	6 23 36
6	TO TO 56. 58T	-21 45 16.56	7.43	o.88	10.040 778 - 16 692	6 19 49
7	TO 18 05.227 T 0.150	21 45 02:04 14:52	7.44	-88	·024 086 16 694	6 16 02
8	TO 18 12.688 0.351	21 44 48.24	7.45	-88	10.007 392 16 693	6 12 14
9	10 18 21.633	21 44 35 18 12 32	7.46	.88	9.990 099 16 687	6 08 26
10	19 18 29·172 7·539 7·132	21 44 22.86	7.48	⋅88	·974 012 16 677	6 04 37
11	1 -0 -0 -26 -204	-21 44 11:27	7.49	0.88	9.957 335 -16 662	6 00 48
12	TO 18 43:020 T 0.725	21 44 00:42	7.50	.89	·940 673 16 644	5 56 59
13	10 18 40:348	21 42 50:32	7.51	.89	·924 029 16 621	5 53 09
14	10 18 55:258	21 43 40.98 9.34 8.56	7.53	.89	907 408	5 49 19
15	19 19 00 • 762 5 • 504	21 43 32.42 7.77	7.54	-89	·890 814 16 562	5 45 29
16	10.10.05.854	-21 42 24.65	7.55	0.89	0.874 252	5 41 38
17	10 10 10:532	21 42 17.68	7.56	.89	·857 725 16 486	5 37 47
18	10 10 14:705	21 43 11.53	7.58	.89	·841 239 16 441	5 33 55
19	10 10 18:638 3·043	21 43 06 20 5 33	7.59	-90	·824 798 16 201	5 30 03
20	10 10 22.060	21 43 01.69 4.51	7.60	.90	·808 407 16 337	5 26 10
21	3.000	21 42 57,00	7.62	0.90	0.702 070	5 22 17
22	C C T 2.5/0	21.42.55.10	7.63	.90	1775 703	5 18 23
23	10 10 20.701	21 42 53.02	7.04	.90	·759 581 16 212	5 14 30
24	10 10 31.524	21 42 51.74	7.05	.90	·743 438 16 143	5 10 33
25	0 1.313	1 21 42 51 27		•90	·727 370 15 989	5 06 41
	0.093	-21 42 51.60	7.68	0.91	0.711 381	5 02 46
26 27	10 10 34.204	21 42 52.76	7.69	.91	1605 477 -15 904	1 4 50 50
28	10 10 34.261 - 0.057	21 42 54.73	7.70	.91	·679 663 15 720	4 54 54
29	10 10 33:000 - 0.301	21 42 57.52	1 7 . 7 2	.91	·663 943 15 621	4 50 50
30	10 10 33:122	21 43 01 • 14	1 7.73	.91	·648 322 15 516	4 4 7 01
-	1.194	-21 43 05.57	7.74	0.91	0.632.806	4 42 04
May 1	- 1.009	27 42 10.84 5.27	7.75	.92	617 398 -15 400	4 39 06
3	10.10.28.205	21 43 16.93	7.77	.92	·602 103 15 295	4 35 00
4	10.10.25.857	21 43 23.82	7.78	.92	·586 927 15 055	4 31 10
-1	10 10 23.008	21 43 31.53	7.74	•92	.571 872 14 927	44/11
	3*259	-2I 43 40·04 - 0·3I	7.80	0.92	0.556.045	4 22 12
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	21 43 40.35	7.81	.92	1542 140 -14 /90	4 19 12
7	3 10 10 12:012	21 43 59.43	7.83	.92	00 14 001	4 15 12
(10 10 07:540 4:4/2	21 44 10.27	7.84		1 .512 900	4 11 12
10	10 10 02:671	21 44 21.88	7.05	.93	·498 588 14 370	40/11
	5.262	-21 44 34:25	7.86	0.93	0.191.255	4.02.10
I I 12	10 18 51.757 - 5.052	21 44 47.39	7.87		1470 277	3 39 00
13	10 18 45.716	21 45 01 · 29	7.89	_	·456 353 13 924	3 55 06
12	10 18 20.287	21 45 15.96	7 7.90	.93	·442 588 13 for	3 51 04
I	10.18.32-472	21 45 31.40	7.01	.93	·428 986 13 434	3 47 01
	7-202	-21 45 47:61	7.02	0.93	0:415 552	3 42 58
10	6 19 18 25·270 7 19 18 17·683 - 7·589	$7\begin{vmatrix} -21 & 45 & 47 & 01 \\ -21 & 46 & 04 \cdot 57 & -16 \cdot 96 \end{vmatrix}$	$5 \mid 7.93$	1	-13 20	3 38 54
1	/ 19 10 1/.003	т == т- үт ЭТ	, , , , ,	, ,		

Date	Apparent Right Ascension	Apparent Declination	Polar S.D.	Hor. Par.	True Distance from the Earth	Ephem- eris Transit
Мау 1	h m s 7 19 18 17.683 s	0 / "		,,		h m s
Inay I		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	7.93	0.94	9.402 289 -13 086	3 38 54
1	~ ŏ• 347	21 46 40.66	7.94	•94	*309 203	3 34 50
2	8.721	21 46 59.76	7·95 7·96	.94	·376 297 12 721	3 30 46
2	. 0.000	21 47 10.54 19.70	7.97	·94	·363 576 12 532 ·351 044 12 228	3 26 42 3 22 37
	9.455	20.40			12 330	
2	- 0.8T4	-2I 47 40·00 -2I·II	7.99	0.94	9.338 706	3 18 31
2	10.108	21 48 01 · 11	8.00	•94	·326 566 -12 146	3 14 25
	10.510	21 48 22.88	8.01	•94	11 722	3 10 19
2 2		21 48 45 29 23 05	8.02	.95	·302 896 11 522	3 06 13
	11-199	21 49 08.34 23.68	8.03	•95	11 307	3 02 06
2		-2I 49 32·02 -24·29	8.04	0.95	9.280 067	2 57 59
2	119 10 30.011	21 49 50.31	8.05	•95	·268 977 10 868	2 53 52
2	9 19 10 18.150	21 50 21.20	8.05	•95	·258 109 10 642	2 49 44
3	19 10 05.905	21 50 40.07	8.06	•95	*247 407	2 45 36
3	1 19 15 53.462 12.815	21 51 12.72 26.60	8.07	•95	·237 053 10 414	2 41 28
June	1 19 15 40.647	-21 51 39.32	8.08	0.95	0.226 871	2 37 19
:	2 19 15 27 527	21.52.06.45 -27.13	8.09	.95	·216 925 - 9 946	2 33 10
	3 19 15 14 107 13 1420	21.52.34.10 27.05	8·10	.96	·207 217 9 700	2 29 01
	19 15 00.396	21 53 02 23 28 61	8.11	.96	·197 750 9 407	2 24 51
	19 14 46 400 13 996	21 53 30.84 29.06	8.12	•96	$\cdot 188527 \qquad \begin{array}{rrr} 9^{223} \\ 8975 \end{array}$	2 20 41
	5 10 14 22 120	-21 53 59.90	8.12	0.96	0.170 552	2 16 31
:	7 10 14 17:501 -14:530	21 54 29.38 -29.48	8.13	∙96	170 826 - 8 720	2 12 21
	3 19 14 92 793	21 54 59:30 29:92	8.14	.96	.162 351 0 475	2 08 10
(19 13 47.742	21 55 29.63	8.15	•96	154 131	2 03 59
10	19 13 32.445	21 56 00·38 30·75	8.15	•96	·146 168 7 903	1 59 48
1	15.240	-21 56 31·53	8.16	0.96	7 704 9·138 464	
12	2 10 13 01:128 -15:777	21 57 03.07 -31.54	8.17	•96	·131 021 - 7 443	I 55 37
13	10 12 45:120	21.57.24:00 31.92	8.17	•96	131 021	1 51 25
12	1 0.235	21 58 07.25	8.18	.97	·116 931 6 912	1 47 13
15	10 12 12.433	21 58 39.84 32.59	8.19	.97	·110 288 6 043	1 43 01 1 38 49
	10.002	32.00		-	6 370	
16	1 - 16.862	$-21\ 59\ 12.72$	8.19	0.97	9.103 918 - 6 096	I 34 36
17	17.052	21 39 45.00	8.20	•97	·097 822 5 810	I 30 24
18	17.226	22 00 19.20	8.20	.97	.092 003	1 26 11
20	17:407	22.85	8.21	.97	-000 403	1 21 58
20	17.571	22 01 26.75 33.05	8.21	•97	·081 204 3 239 4 975	I 17 44
21	19 10 29.642	-22 02 00.81	8.22	0.97	0.076.220	1 13 31
. 22	19 10 11.910	$22\ 02\ 35\cdot 05 \frac{-34\cdot 24}{21\cdot 12}$	8.22	.97	071 540 - 4 689	1 09 17
23	19 09 54.045	22 03 09.48 34.43	8.22	•97	·067 138 4 402	1 05 04
24	19 09 30.030	22 03 44 00 21.72	8.23	•97	·063 025 4 113 3 823	1 00 50
25	19 09 17.899	22 04 18.79 34.86	8.23	.97	·059 202 3 530	0 56 36
26	19 08 59 643	-22 04 53.65	8.23	0.97	9.055 672	0 52 22
27	19 08 41.276	22 05 28.61 -34.90	8.24	.97	.052 434 - 3 230	0 48 08
28	19 08 22:800 18:407	22 06 03 65 35.04	8.24	.97	·049 491 2 943	0 43 53
29	19 08 04.249	$22\ 06\ 38.76\ \frac{35.11}{35.16}$	8.24	.97	046 842 2 049	0 39 39
30	19 07 45.607 18.642	22 07 13.92 35.10	8.24	.97	·044 490 2 352	0 35 25
		35.17	8.25	0.97	9.042 433	
luly 1	19 07 26.895	-22 07 49.09				0 31 10

384951 O - 58 - 15

			i			
	Apparent	Apparent	Polar	Hor.	True Distance from	Ephem- eris
Date	Right Ascension	Declination	S.D.	Par.	the Earth	Transit
						h m s
July 1	19 07 26.895 s	-22 07 49.09 "	8.25	0.97	9.042 433 - 1 759	0 31 10
2	10 07 08 122	22 08 24.25	8.25	.97	·040 674 1 463	o 26 56
3	10.06 40.207	22.08.50:40	8.25	.97	039 211 1 165	0 22 41
4	10.003	22.00.34.50	8.25	.97	038 046 869	o 18 26
5	19 06 11 · 542 18 · 892	22 10 09·56 35·06 34·99	8.25	•97	·037 177 571	0 14 12
6	627	-22 IO 44:55	8.25	0.97	9.036 606 _ 275	0 09 57
	10.05.22.711	-34.92	8.25	.97	036311 - 275	0 05 42
7 8	70.05 74.788	22 11 54.33 34.00	8.25	.97	·036 353 318	$ \left\{ \begin{array}{ccc} 0 & 01 & 27 \\ 23 & 57 & 13 \end{array} \right\} $
	70.04 55.870	34.70	8.25	.97	·036 671 615	23 52 58
9 10	19 04 36 964 18 906	22 13 03.79 34.68 34.57	8.25	•97	·037 286 015 911	23 48 43
	10.007	-22 13 38.36	8.25	0.97	9.038 197	23 44 29
11	19 04 18.077 - 18.859	22 14 12:70 34:43	8.25	.97	·039 403 T 1 200	23 40 14
12	19 03 59 218 18 822	34.20	8.25	.97	1 503	23 35 59
13	19 03 40 396	34.00	8.25	.97	1042 704	23 31 45
14 15	19 03 21·622 19 03 02·908 18·714 18·646	22 15 21·13 22 15 55·01 33·88 33·66	8.24	.97	·044 798 2 094 2 390	23 27 30
	10.040	-22 16 28.67	8.24	0.97	0.047.188	23 23 16
16	19 02 44.262 -18.566	22 17 02 11 -33 44	8.24	.97	1040 872	23 19 02
17	19 02 25.090	33.20	8.24	.97	·052 850 2 978	23 14 48
18	19 02 07 220	22 17 35.31 32.96	8.23	.97	1056 121 3 2/1	23 10 34
19 20	19 01 40.043		8.23	.97	059685 3564 3855	23 06 20
	10-130		8.23	0.97	0.062.540	23 02 06
21	-10.023	-22 I9 I3·43 -32·18	8.22	.97	·067 686 ^{™ 4 140}	22 57 52
22	19 00 54.402	22 19 45 01 31.90	8.22	.97	·072 I20 4 434	22 53 39
23		22 20 17.51 31.61	8.22	.97	076.840 4 720	22 49 25
24	19 00 18.771		8.21	.97	1081 847 500/	22 45 12
25	17.427	30.98	8.21	0.97	0.087.127	22 40 59
26	-17.255	-22 21 51.40 -30.64	8.20	.97	1002 700 T 3 3/2	22 36 46
27	7 18 59 20.499	30.20	8.20		5 050	22 32 33
28	3 18 59 09·424 _{16.882}	22 22 52 33 20.03	8.19		104 688	22 28 21
29 30	18 58 52 541	22 23 51.82 29.56	8.18		·111 090 6 402	22 24 08
3.	10.4/3	29.10	8. 78	0.97	0 777 767	22 10 56
31		-22 24 20.98	8.17		124 700 + 0 94	22 15 44
Aug. 1	16.02	, 22 24 49 70 28.30	8.17	1	131 020	22 11 3
2	2 18 57 47.102	22 25 10.15	1011		139 395 7 475	22 07 2
3	3 18 57 31 311	22 23 40 14 27.6	8.15		·147 130 1/3	22 03 10
4	4 18 57 15.762	2 22 20 13 73 27.2	3		1 99	! -
,	5 18 57 00.460	-22 26 40.98	3 8.15		762 272	27 51 10
(6 18 56 45.411	22 27 07.81	0.14	.96	1033/3 850	21 50 3
•	7 18 56 30.619	22 27 34 24 26.0	2 0.13		0 / 5	2 21 46 2
	8 18 56 16.090	22 28 00.20	0.17		0 6 6 6 99	21 42 1
•	9 18 56 01.830 13.98		4		9 24	21 38 0
I	0 0 -	6 -22 28 50.99 -24.6	8.11	1	1 2 7 9 40	6 21 34 0
I	T 18 55 34 · T53	22 29 15.00	2 0.10		0 0 9 12	$\begin{bmatrix} 21 & 34 & 6 \\ 21 & 29 & 5 \end{bmatrix}$
I	2 18 55 20.750	22 29 39.90	3.00		0 - 990	T
I	2 18 55 07.648	22 30 03.07	0.00		·228 042 10 19	21 25 4
	4 18 54 54 854 12.47	22 30 20 90	34		·238 237 10 42	5 21 21 3
	- 18 - 1 12.275	-22 30 49.80	8.06			2 2I 17 2 2I 13 I
I	5 10 54 42 3/3 -12 15			5 0.95	9.259 314	

Right Ascension Declination S.D.		from the Earth	eris Transıt
Aug. 16 18 54 30·217 s -22 31 12·17 8.05	,,	0.050.074	h m s
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0.95	9.259 314 +10 877	21 13 18
18 18 54 06:885 11:500 22 31 55:52 21:44 8:03	.95	·270 191 11 096	21 09 10
19 18 53 55:723 11:102 22 32 16:50 20:98 8:02	·95	·281 287 ·292 600	21 05 03
20 18 53 44.903 10.020 22 32 37.00 20.50 8.01	.95	·304 126 11 526	21 00 57
10.4/2	93	11 735	20 56 50
	0.94	9.315 861	20 52 44
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	•94	.327 001	20 48 39
23 18 53 14 549 9 398 22 33 35 61 18 55 7 98	•94	339 943	20 44 33
24 18 53 05 151 9.029 22 33 54 10 18.03 7.97	•94	12 521	20 40 28
8.656 22 34 12.19 17.53 7.90	•94	·364 813 12 720	20 36 24
	0.94	9.377 533	20 32 20
27 10 32 39 191 22 34 40 73 7 94	·94	·390 437 +12 904	20 28 16
20 10 52 31.300 22 35 03.22 7.93	·94	403 521 13 084	20 24 12
29 10 32 23 790 7.110 22 33 19.21 15.40 7.92	.93	·416 779 13 258	20 20 09
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$.93	·430 208 13 429 13 595	20 16 07
31 18 52 09.972	0.93	0.443 803	20 12 05
Sept. 1 10 52 03.054 22 30 04.16 7.88	.93	·457 560 +13 757	20 08 03
2 18 51 57·733 5·921 22 36 18·15 13·99 7·87	.93	·47I 473 13 913	20 04 01
3 18 51 52·210 5·523 22 36 31·66 13·51 7·86	-93	•485 539	20 00 00
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$.93	·499 754 14 215	19 55 59
5 18 51 42.361 -22 36 57.15 7.84 6	0.92	0.514 113	19 51 59
6 18 51 38.041 - 4.320 22 37 09.13 - 11.98 7.83	.92	·528 613 +14 500	19 47 59
7 $185134 \cdot 127$ 3.914 223720.57 11.44 7.81	.92	•543 248	19 44 00
8 18 51 30.623 33.04 22 37 31.47 7.80	.92	·558 015 14 707	19 40 01
9 185127.532 $\frac{3.091}{2.675}$ 223741.84 $\frac{10.37}{9.84}$ 7.79	.92	·572 911 14 896	19 36 02
10 18 51 24.857 -22 37 51.68 7.78 0	0.92	9.587 930	19 32 04
11 18 51 22.600 $\frac{2.257}{3.99}$ 22 38 00.99 $\frac{9.31}{3.99}$ 7.77	.92	·603 060 +15 139	19 28 06
12 18 51 20.762 $\frac{1.036}{1.476}$ 22 38 09.78 $\frac{8.79}{8.26}$ 7.75	.91	·618 323 15 254	19 24 09
13 10 31 19 340 2006 22 30 18 04 7 7 74	.91	·633 688 15 305	19 20 12
14 18 51 18 350 0 0 996 22 38 25 78 7 74 7 73	-91	·649 159 15 471 15 573	19 16 15
15 18 51 17.778 -22 38 33.00 7.72 6	0.91	0.664 732	19 12 19
16 18 51 17.629 22 38 39.70 6.70 7.70	·91	·680 402 +15 070	19 08 23
17 18 51 17·904 + 0·275 22 38 45·87 7·69	·91	·696 165 15 703	19 04 28
10 10 51 10.002	·91	·712 015 15 850	19 00 33
19 10 51 19.725 1.550 22 30 50.02	-90	·727 947 15 932	18 56 39
20 18 51 21 275 -22 39 01 19 7.65 0	0.90	0.743.058	18 52 45
	.90	·760 041 +10 003	18 48 51
$22 185125.654 \frac{2.403}{2.84} 223908.65 \frac{3.40}{7.63} $.90	.776 TO2 10 152	18 44 58
23 18 51 28 486 2.832 22 39 11 55 2.90 7.62	-90	1702 407 10 214	18 41 05
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	-90	·808 679 16 272	18 37 13
25 18 51 35.441 -22 39 15.67 7.59 0	0.90	0.825 002	18 33 21
26 18 51 39 562 + 4 121 22 39 16 91 - 1 24 7 58	.89	·841 375 TIO 3/2	18 29 29
27 18 51 44.111 4.549 22 39 17.60 0.09 7.56	.89	.857 780 10 414	18 25 38
28 18 51 49.086 4.975 22 39 17.76 0.16 7.55	.89	874 242 10 453	18 21 48
29 18 51 54.482 5.396 22 39 17.39 + 0.37 7.54	.89	·890 726 16 484 16 513	18 17 57
30 18 52 00:208 -22 20 16:40 7:53	0.89	0.007.000	18 14 08
+ 0.233	0.89	9.907 239 +16 537	18 10 18

Date		Apparent Right Ascension	Apparent Declination	Polar S.D.	Hor. Par.	True Distance from the Earth	Ephem- eris Transit
	-	h m s	o , "	"	,,,		h m s
Oct.	r :	18 52 06·531 s + 6·646	$-22\ 39\ 15.05 + 1.99$	7.51	0.89	9.923776 + 16556	18 10 18
	2 :	18 52 13.177 7.059	22 39 13.00	7.50	.89	·940 332 16 570	18 06 29
		10 52 20.230	22 39 10.50	7.49	·88	16 581	18 02 41
4		18 52 27.700	22 39 07.37	7.48	-88	·973 4°3 16 586	17 58 53
	5	18 52 35.587 8.291	22 39 03.67 4.27	7.46	-88	9.990 069 16 589	17 55 05
	6	18 52 42 878	-22 38 59·40 _{+ 4·86}	7.45	0.88	10.006 658 + 16 587	17 51 17
		18 52 52.580 + 8.702	22.38.54.54	7.44	-88	·023 245 16 580	17 47 30
		18 53 01·689	22 28 40.11 5.43	7.43	∙88	·039 825 16 569	17 43 44
		18 53 11.206	22 28 42.11	7.42	-88	·056 394 16 554	17 39 58
		18 53 21 126 9.920	22 38 36.53	7.40	.87	·072 948 16 534 16 534	17 36 12
		10.323	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	7.39	0.87	10.080.482	17 32 27
I		18 53 31.449 + 10.722	22.28.21.60	7.38	.87	105 002 +10 510	17 28 42
		18 53 42 171	0.20	7.37	-87	10 402	17 24 57
		18 53 53·290 18 54 04·803	22 38 04.56	7.35	-87	128 022 10 440	17 21 13
		18 54 16:707	22 27 55,12 9.44	7.34	-87	·155 334 16 412	17 17 29
	. 1	12.293	10-01		0.87	10.171.702	17 13 46
	6	18 54 29.000 +12.679	-22 37 45·II + 10·6I	7.33	.86	.188 024 T10 322	17 10 03
	7	18 54 41.679 13.063	22 37 34.50	7.32	-86	1204 205	17 06 20
	8	18 54 54 742	22 37 23 29	7.31	1	220 510	17 02 38
	9	18 55 08.107	22 37 11.48	7.30	-86	10 154	16 58 56
2	20	18 55 22.013	22 36 59.05	7.28		16 088	
2	1 2	18 55 36-217	-22 36 46·00	7.27	0.86	10.252 752 +16 018	16 55 15
	22	18 55 50.708	22 36 32:35 +13:05	7.20		268 770	10 51 33
	23	18 56 05:753	22.26.18:08	7.25	⋅86	284 714 15 864	10 4/ 53
	24	18 56 21:077	22 26 03:23	1 7.24	.85	15 781	10 44 12
	25	18 56 36·766 15·689	22 35 47.77		. 85	·316 359 15 692	
	26	-0 -6 -2 9-2	_22 25 21.72	7.22	0.85	70 000 057	16 26 50
	27	18 57 09·215 +16·402	22 25 15.11	7.21	1 0	•347 651	1 10 77 1
	27 28	18 57 25.963	22 24 57.87	7.20		·363 156 15 300	10 49 34
	29	18 57 43.056	22 24 40:04	7.10	0	·378 560 13 402	110 47 7
	30	18 58 00:488 17:432	22 24 21,60	7.17		. 15 100	
	30	17.700	19.0	7		15 19.	16 18 3
	31	18 58 18-256 + 18-101	-223402.53 + 19.7	7.16			16 15 0
Nov.	I	18 58 36.357	22 33 42.82	, 7.15			7 16 11 2
	2	10 50 54.709	22 33 22.49	8 / 112	1 0	153 050	9 16 07 4
	3	10 59 13.540	22 33 01.51	. 7.13		0 14 /2	8 16 04 1
	4	18 59 32.632	22 32 34 40	3 7.12		14 00	2
	5	18 50 52.037	-22 32 17.67	6 7·I	ı 0.84	10.483 280 +14 47	16 00 3
	6	10 00 11.759	22 31 54.81	7.10		497 754	2 20 2
	7	10 00 31.794	22 31 31.32	7.0		512 096	6 15 55 4
	8	10.00.52.137	22 31 07.22	7.0	8 .84	.526 302	8 15 49 4
	9	10 01 12.784	22 30 42 49	1 / 0	7 -83	3 ·540 370 13 92	117401
		20.94	-22 30 17:14	7.0	7 0.83	10.554.204	15 42 3
	10	+21.240	22 20 51.16 123	7.0		.568 072 113 11	° 15 39 0
	12	21.53	22 20 24 55	7.0		·581 700 13 02	1 1 5 5 5 4
		21.01	7 22 28 57.30	25 7.0		·505 I75	0 13 31 3
	13 14	10.03.00:418	22 28 29.40	⁹⁰ 7·0	1 0	608 493 13 3	117 40 4
	-4	22.37	9 20.	54	_	13 13	15 24 4
	I 5	T 22.05	$\begin{vmatrix} -22 & 28 & 00.86 \\ 5 & -23 & 67 \end{vmatrix}$	19 7.0		3 10.634 642 +12 99	$\frac{1524}{1521}$
	16	19 03 45.452	$ -22\ 27\ 31.67$	7.0	1 10.0	5 10.034 042	1-3-1

					1	
	Apparent	A	D-1	T.T	True Distance	Ephem-
Date	Apparent Right Ascension	Apparent	Polar	Hor.	from	eris
	Right Ascension	Declination	S.D.	Par.	the Earth	Transit
Nov. 16	h m s	00,07,07,65		,,,,,	70 60 . 6 . 0	h m s
	1 49 03 43 432 +22.028	$-22\ 27\ 31.67 $ " $+29.86$	7.01	0.83	10.634 642	15 21 13
17 18	19 04 08 380 23 197	22 27 01.01	7.00	.83	·647 467 T12 653	15 17 40
	19 04 31 · 577 23 · 463	22 20 31.31	7.00	.83	·000 120	15 14 08
19 20	19 04 55·040 19 05 18·764 23·724	22 26 00 14 31 79	6.99	.82	.072 590	15 10 35
20	23.979	22 25 28.35 32.42	6.98	⋅82	·684 898 12 117	15 07 03
21	19 05 42.743	-22 24 55.93	6.97	0.82	10.697 015	15 03 31
22	19 06 06.970 24.468	22 24 22.89 +33.04	6.96	.82	1 700 94 /	14 59 59
23	19 00 31.438	22 23 49 23 33 66	6.96	.82	·720 692 11 745	14 56 28
24	19 00 50.141	22 23 14.95	6.95	.82	·732 245 11 553	14 52 57
25	19 07 21.073 25.154	22 22 40.05 34.90 35.54	6.94	⋅82	·743 604 11 163	14 49 26
26	10.07.46.227	-22 22 04.51	6.93	0.82	10.754 767	14 45 55
27	19 08 11.600 +25.373	22 21 28.24 +30.17	6.93	.82	·765 731 + 10 904	14 42 25
28	19 08 37 189 25 589	22 20 51 53 30.81	6.92	.82	·776 403 10 702	14 38 54
29	10.00.02.088	22 20 14.07 37.40	6.91	.82	·787.053 10 500	14 35 24
30	19 09 28·996 26·008 26·211	22 10 25.07 38.10	6.91	-82	•797 406	14 31 54
Dec. 1	10.00 55:207	-22 18 57·24	6.90	0.81	10.807 552	14 28 25
2	10 10 21.617	22 18 17 87 +39 37	6.89	.81	817 488 + 9 936	14 24 55
3	20.000	22 17 37.88 39.99	6.89	·81	827 212 9 724	14 21 26
4	10 11 15:018 20:795	22 16 57 28 40 60	6.88	·81	·836 721 9 509	14 17 57
5	10 11 41:007 20:979	22 16 16.07 41.21	6.88	.81	·846 014 9 293	14 14 28
	27.158	41-82			9 074	14 14 20
6	19 12 09 155	$-22 ext{ 15 } ext{34.25} \\ ext{32.14.77.82} \\ ext{42.42}$	6.87	0.81	10.855 088 + 8.854	14 10 59
7	19 12 30 40/	22 14 51.03	6.86	·81	.003 942	14 07 30
8	19 13 03.900	12:62	6.86	·81	.072 572	14 04 02
9	19 13 31.053	22 13 25.10	6.85	.81	.880 977	14 00 33
10	19 13 59.477 27.978	22 12 40.96 44.83	6.85	-81	7 948	13 57 05
ΙĮ	19 14 27 455 +28 129	-22 11 56.13	6.84	0.81	10.897 103	13 53 37
12	19 14 55.504 28.275	22 11 10.69 +45.44	6.84	-81	·904 819 + 7 716	13 50 09
13	19 15 23.059 28.418	22 10 24.00	6.83	.81	·912 302 7 483	13 46 42
14	19 15 52.277	22 09 30.01	6.83	-81	·919 549 7 247	13 43 14
15	19 16 20.834 28.692	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	6.82	.81	·926 558 7 609	13 39 47
16	10 16 40:526	-22.08.02.04	6.82	0.80	10.033.335	13 36 19
17	10 17 18.248 + 28.822	22.07.14.54 +48.40	6.82	·8o	·030 854	13 32 52
18	10 17 47 206 28 948	22 06 25.56	6·81	·8o	·946 137 6 283	13 29 25
19	19 18 16.361	22 05 36.04 49.52	6·81	-80	.952 174	13 25 58
20	19 18 45.537 29.176	22.04.45:08 50:00	6.81	·8o	·957 963 5 109	13 22 31
21	10 10 14.817	-22 03 55·40 -21 03 55·40	6·8o	0.80	10.963 504	-
	19 19 44 192 +29 375	22 03 04 30 +51 10	6·8o	·8o	·968 795 + 5 291	13 19 05
23	19 20 13.658	22 03 04 30 51 64	6·8o	·8o		13 15 38
24	10.20.43.200 29.551	22 01 20.50 52.16	6.79	·8o	·973 834 ·978 621 4 787	13 12 12
25	19 21 12 842	22 00 27.80 52.70	6.79	·8o	·983 156 4 535	13 08 45 13 05 19
	29.710	53.22			4 201	15 05 19
26	19 21 42.552	-21 59 34·58 31 58 40·84 +53·74	6.79	0.80	10.987 437 + 4 027	13 01 52
27	19 22 12.335	21 30 40.04	6.78	·8o	991 404	12 58 26
28	19 22 42.100	21 3/ 40.39	6.78	·80	1995 230	12 55 00
29	19 23 12.100	21 30 31.04	6.78	·8o	10.990 /53	12 51 34
30	19 23 42.083 29 977	21 55 56.61 55.71	6.78	-80	11.002 014 3 005	12 48 08
31	19 24 12-117	-21.55.00:00	6.78	0.80	11,005,010	12 44 42
32	19 24 42 • 199 + 30 • 082	$\begin{bmatrix} -21 & 54 & 64 \cdot 73 \end{bmatrix} + 56 \cdot 17$	6.77	0.80	11.007 766 + 2 747	12 41 16
٠,		31 1/3	11		//	

		Apparent	Apparent	Semi- diam-	Hor.	True Distance from	Ephem- eris
Date	e	Right Ascension	Declination	eter	Par.	the Earth	Transit
		h m s	0 / "	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,50	17.66288	h m s 2 57 38
Jan.	0	$9\ 3^{2}\ 49.45^{1}\ -\ 6.840$	+15 19 35.08 " +35.36	1.94	0.50	65134 -1154	2 53 35
	1	9 32 42.611 7.007	15 20 10.44 36.13	·94	.50	·64005	2 49 32
	2	9 32 35.004	15 20 46.57 36.87	·94	·50 ·50	162800	2 45 29
	3	9 32 28.432	15 21 23·44 37·57 15 22 01·01 38·37	·94 ·95	.50	.61818	2 41 26
	4	9 32 21.099 7.487	30.27		0.50	17.60761	2 37 22
	5	9 32 13.612 - 7.638	+15 22 39.28 +38.94	1.95	.50	-50730 -1031	2 33 19
	6	9 32 05.974	15 23 18.22 39.58	•95	.50	. 58724	2 29 15
	7	9 31 58.109	15 23 57.80 40.21	.95	.50	.57743	2 25 11
	8	9 31 50.202	15 24 38.01 40.83	•95	.50	·56780 954	2 21 07
	9	9 31 42.197 8.199	15 25 18.84 41.41			920	
	10	9 31 33.998 - 8.332	+15 26 00.25	1.95	0.50	17.55861 - 901	2 17 03 2 12 59
	11	9 31 25,000	15 26 42.24	•95	.50	·54960 874	2 08 55
	12	9 31 17.207	15 27 24.80	.95	•50	·54086 848	2 04 50
	13	9 31 08.022	15 28 07.90	.96	.50	.53238 819	2 00 46
	14	9 30 59.916 8.826	15 28 51.54 44.15	.96	.50	.52419 792	
	15	9 30 51.090	+15 29 35.69	1.96	0.50	17.51627 - 764	1 56 41
	16	0.20.42.140	15 30 20.34	.96	.50	•50803	1 52 36
	17	0.30.33.004	15 31 05.46	-96	.50	•50127	1 48 31
	18	9 30 23 931 9 163	15 31 51 03 45 57	-96	.50	·49420 670	1 44 26
	19	9 30 14.664 9.267	15 32 37.03 46.39	.96	.50	·48741 649	1 40 21
	20	0.20.05.207	+15 33 23.42 +46.76	1.96	0.50	17.48092 _ 621	1 36 16
	21	0.20.55.835	15 34 10 18	∙96	.50	·47471	1 32 11
	22	0.20.46.284 9.551	15 34 57 29 47 11	.96	.50	•40000	1 28 05
	23	0.20.26.648		190	.50	.40319	1 24 00
	24	9 29 26.933 9.715	15 36 32·45 48·oi	•96	.50	'45707 501	1 19 54
	25	9 29 17 143 - 9.862	+15 37 20.46	1.96	0.50	17.45286 - 471	1 15 49
	26	9 29 07 281 9 930	15 38 08.75	1 .00	.50	·44815	1 11 43
	27	9 28 57.351 9.997	15 38 57.30	.97	.50	·44375	1 07 37
	28	9 28 47.354 10.057	15 39 40.09	1 .97	.50	·43965 379	1 03 31
	29	9 28 37.297 10.115	15 40 35.10	1 '97	.50	·43586 379	
	30	9 28 27.182	+15 41 24.29 +49.35	1.97	0.50	17.43238 - 317	0 55 19
	31	9 28 17.015	15 42 13.04	1 -97	.50	42921 285	0 51 13
Feb.	I	9 28 06.803	15 43 03.11	1 '97	.50	·42030	0 47 07
	2	9 27 56.550	15.43.52.00	. 197	.51	42301	, 0 43 01
	3	9 27 46.264 10.314	15 44 42 31		.51	.42158	I .
	4	0 27 35.950	+15 45 31.99	1.97	0.51	_ 101	0 34 49
	5	0.27.25.613	15 40 21 09	1 '97	.51	1 6 6 149	0 30 43
	6	9 27 15.257	15 47 11.40	.97	.51	·41070 98	1 0 20 30
	7	9 27 04.888	2 15 40 01 09	. 97	.21	0	0 18 24
	8	9 26 54.510	15.48.50.74		.51	•41511)
	9	9 26 44 • 126 - 10 • 386	+15 49 40.35	1.97	0.51	- 4	0 14 18
	10	9 26 33.740		.97	1	41471 + 2	0 10 11
	11	9 26 23 356 10 37	6 15 51 19.33	.97		·41498	. 0 00 0
	12	9 26 12.980 10.36	15 52 08.00	. 1 .97	1	·41550 80	23 57 53
	13	9 26 02 613	15 52 57.07	• 47	.51	120	1
	14	0.25 52.261	+15 53 46.91	1.97	- 1	T 13.	23 49 40
	15		+15 54 35.78 +40.0	1.97	0.51	17.41916	23 45 34

Da	ite	Apparent Right Ascension	Apparent Declination	Semi- diam- eter	Hor. Par.	True Distance from the Earth	Ephem- eris Transit
		h m s	0 , "	"	,,		h m s
Feb.	15	9 25 41·929 s	+15 54 35.78 " +48.65	1.97	0.51	17.41916	23 45 34
	16	9 25 31.620 10.279	15 55 24.43	.97	.51	•42098	23 41 28
	17	9 25 21 341 10 242	15 50 12.05	•97	.51	42311 213	23 37 22
	18	9 25 11.099	15 57 01.00	.97	.51	·42554 243	23 33 16
	19	9 25 00.897	15 57 48.87 47.57	•97	.50	·42829 ²⁷⁵ 305	23 29 10
	20	9 24 50.741	+15 58 36.44	1.97	0.50	17.43134	23 25 04
	2 I	9 24 40.636 10.051	15 59 23·69 +47·25	•97	.50	·43469 + 335 366	23 20 58
	22	9 24 30.585 9.992	10 00 10:00	•97	.50	43035	23 16 52
	23	9 24 20.593	10 00 57.17	.97	.50	·4423I 396	23 12 46
	24	9 24 10.661 9.867	16 or 43·38 45·84	∙96	.50	·44658 427 456	23 08 41
	25	9 24 00.794 - 9.799	+16 02 29.22	1.96	0.50	17.45114 + 487	23 04 35
	26	9 23 50.995 9.725	16 03 14·65 ^{+45·43} _{45·00}	-96	.50	·45601 + 407	23 00 30
	27	9 23 41.270 9.645	16 03 59.65 44.54	•96	.50		22 56 24
	28	9 23 31.025	10 04 44.19	•96	.50	•46662 545	22 52 19
	29	9 23 22.063 9.472	16 05 28 26 44 67 43 55	•96	.50	·47237 575 604	22 48 13
Mar.	I	0.22 12.501	+16 06 11.81	1.96	0.50	17.47841	22 44 08
	2	$9 \frac{23}{9} \frac{12}{9} \frac{391}{9} - 9.376$	16 06 54.83 +43.02	∙96	.50	·48473 + 032	22 40 03
	3	9 22 53.939 9.276	16 07 37.31 42.48	∙96	.50	140T24 001	22 35 58
	4	9 22 44.768 9.063	16 08 19.23	.96	.50	·49823 689	22 31 53
	5	9 22 35.705 8.951	16 09 00.58 41.35	•96	.50	·50540 717	22 27 48
	6	0.22.26.754	+16.00.41.34	1.96	0.50	17.51284	22 23 43
	7	9 22 17.918 - 8.836	16 10 21.50 +40.16	.96	.50	·52056 + 7/2	22 19 39
	8	9 22 09 200 8 718	16 11 01.06 39.56	.96	.50	.52854 798	22 15 34
	9	9 22 00.603 8.472	16 11 40.00 38.94	.95	.50	·53670 ⁶²⁵	22 11 30
	10	9 21 52 · 131 8 · 346	16 12 18·30 38·30 37·65	.95	·50	·5453 ¹ 852	22 07 26
	11	0.21.42.785	+16 12 55.05	1.95	0.50	17.55408	22 03 22
	12	0.21.35.560	16 13 32.03 +30.96	.95	.50	·56311 + 903	21 59 18
	13	0.21.27.487	16 14 09.23 30.30	.95	.50	·57239 928	21 55 14
	14	9 21 27 407 9 21 19·542 7·804	16 14 44.82 35.59	.95	.50	· 58 TO2 953	21 51 10
	15	9 21 11.738 7.659	16 15 19·69 34·87 34·13	•95	·50	·59170 978	21 47 07
	16	0 21 04:070	+16 15 53.82	1.95	0.50	17.60172	2. 43 03
	17	9 20 56.570 - 7.509	16 16 27.19 +33.37	.95	.50	61198 +1020	21 39 00
	18	9 20 49.214 7.356	16 16 50.70 32.00	.95	.50	•62248 1050	21 34 57
	19	9 20 42.016	16 17 31.62 31.03	•94	.50	.63322 1074	21 30 54
	20	9 20 34.976 7.040 6.879	16 18 02 · 67 31 · 05	.94	.50	·64418 1096	21 26 51
	21	0.20.28:007	+16 18 32.03	1.94	0.50	17.65537	21 22 49
	22	9 20 21 380 - 0.717	16 19 02.40 +29.47	•94	.50	•66678	21 18 46
	23	9 20 14.828	16 10 31.07	•94	.50	·67841 1103	21 14 44
	24	0.20.08:443	16 10 58.03	.94	.50	·60026 1105	21 10 42
	25	9 20 02 227 6 216	16 20 25.96 27.03	•94	·50	·70231 1205	21 06 40
	26	0.10.56.185	+16 20 52-15	1.94	0.50	17.71458	21 02 38
	27	0.10.50.310 - 5.800	16 21 17.46 +25.31	.93	.50	·72705 +1247	20 58 37
	28	9 19 44.633 5.080	16 21 41.90 24.44	.93	.50	•73071	20 54 35
	29	0 10 30.131 5.202	16 22 05.45 23.55	.93	.50	·75257	20 50 34
	30	9 19 33.815 5.316	16 22 28.10 22.65	.93	.50	·76562 1305	20 46 33
	31	9 19 28.690	+16 22 49.83	1.93	0.49	17.77885	20 42 32
		0.10.23.756 - 4.934	+20.82	~ >>	· ~ サフ	17.70236 +1341	40 44 14

Date	9	Apparent Right Ascension	Apparent Declination	Semi- diam- eter	Hor. Par.	True Distance from the Earth	Ephem- eris Transit
		h m s	o , "	,,	"		h m s
Apr.	1	9 19 23·756 - s 4·741	+16 23 10.65 "	1.93	0.49	17·79226 ·80585 +1359	20 38 32 20 34 3I
	2	9 19 19.015	16 23 30.57	.93	·49	-81960 ¹³⁷⁵	20 30 31
	3	9 19 14.400	16 23 49.50	·92 ·92	·49 ·49	.83352 1392	20 26 31
	4	9 19 10 116 4 155	16 24 07·64 16 24 24·81	·92	•49	·84760 1400	20 22 31
	5	9 19 05.961 3.958	16.23			1424	
	6	9 19 02.003 - 3.759	+16 24 41.04 +15.31	1.92	0.49	17.86184 +1438	20 18 31
	7	9 10 50.244	16 24 50.35	•92	•49	10/022	20 14 32 20 10 32
	8	9 10 54.003	10 25 10.73	.92	•49	·89075 1468	20 10 32
	9	9 10 51.322	10 25 24.10	.91	•49	·90543 ·92024	20 00 33
	10	9 18 48 162 2.956	16 25 36.64	.91	•49	1494	
	11	0.18.45.206	+16 25 48.16 +10.54	1.91	0.49	17.93518 +1507	19 58 36
	12	0.18.42:455	10 25 50.70	.91	•49	·95025	19 54 37
	13	9 18 39.912 2.543	10 20 08.20	.91	•49	90544	19 50 39
	14	9 18 37.578 2.123	16 26 16.85	.91	•49	90075	19 46 41
	15	9 18 35.455	16 26 24.46 6.62	-90	•49	17.99618	19 42 43
	16	0.18.22.544	+16 26 31.08	1.90	0.49	18-01171	19 38 45
	17	0.18.31.843	16 26 36.74 + 5.00	.90	•49	02735 +1564	19 34 48
	18	0.18.20.251	16 26 41.44	-90	•49	·04309 1584	19 30 51
	19	0.18.20:070	16 26 45 17 3.13	·90	•49	05093	19 26 54
	20	0.18.27.008	16 26 47.94	·9 o	•49	·07486 1593	19 22 57
		0.800	+16 26 49.73	1.89	0.49	18.00087	19 19 00
	21	9 18 27·138 - 0·650 9 18 26·488 - 0·650	76 26 50 54	.89	•49	1.0607 +1010	19 15 04
	22	9 18 26.052	16 26 50:35	.89	.49	1018	19 11 08
	23	9 18 25.830	16 26 40:17	.89	•49	12020 1024	19 07 12
	24 25	0.18.25.824	16 26 46.99	.89	·48	·15570 1631	19 03 16
	- 1	+ 0.211	3.20	1.89	0.48	18.17208	18 59 21
	26	9 18 26.035 + 0.428	+16 26 43.79 - 4.19	-88	·48	18851 +1643	18 55 25
	27	9 18 26 463 0.647	16 26 39.60 5.19	.88	•48	1048	18 57 20
	28	9 18 27.110 0.864	16 26 34·41 6·18 16 26 28·23	-88	.48	1052	18 47 35
	29	9 18 27 974 1.081	16 26 21 07 7 16	-88	·48	+23808 1057	18 43 41
	30	9 18 29.055	8.15			1000	
May	1	9 18 30.351	+16 26 12.92 - 9.13	1.88	0.48	18.25468 +1663	18 39 46
	2	9 18 31.802	16 26 03.79	.00	•48	·27131 1666	18 35 52 18 31 58
	3	9 18 33.500	10 25 55.71 11:06	.87	•48	·28797 1668	18 28 04
	4	9 18 35.523	10 25 42.05	·87 ·87	·48 ·48	·30465 1669 ·32134 1670	18 24 11
	5	9 18 37.671 2.359	10 25 30.03			10/0	
	6	0.18.40:030	+16 25 17.64	1.87	0.48	18.33804 +1671	18 20 17
	7	0.18 42.500 2.309	16 25 03.69	, '07	•48	·35475 ₁₆₇₁	10 10 22
	8	0.18 45.277	10 24 48·70 as	.67	•48	37140	10 12 31
	9	9 18 48 365	10 24 32.00		1.48	38817	10 00 30
	10	9 18 51.563 3.408	16 24 10 01	1 .00	•48	·40487 1669	1 10 04 40
	11	0.18.54.071	+16 23 58.18	1.86	0.48	18.42156	18 00 5
	12	0.18 58.580 + 3.010	16 23 39.38	1 .80	·48	·43823 1666	17 57 0.
	13	0.10.02:416	16 23 19.64	1 .00	•48	·45489 1662	, 17 53 09
	14	0.10.06.451	16 22 58.95	.80	•48	·47151 1666	17 49 1
	15	0 10 10.680	16 22 37.34	1 +05	•48	·48811 1657	1 17 45 20
		4.44	+16 22 14.82	1.85	0.48	1	T7 4T 2
	16	9 19 15.130	+10 22 14·02 +16 27 71·28 -23·44				

Da	ate	Apparent	Apparent	Semi- diam-	1101.	True Distance from	Ephem- eris
		Right Ascension	Declination	eter	Par.	the Earth	Transit
M.		h m s	0 / "	"	" 0		h m s
May	17	9 19 19·771 s	+16 21 51.38 "	1.85	0.48		17 37 43
	18	9 19 24.011	10 21 27 02	.85	.47	153770 1644	17 33 52
	19	9 19 29.649 5.238	16 21 01.76 26.19	.85	.47	155414 1630	17 30 02
	20 21	9 19 34·887 5·435 9 19 40·322 5·435	16 20 33.37	·85 ·84	*47	.2/023 1622	17 20 11
		5.633	20.03		.47	•58686 1628	
	22 23	9 19 45.955 + 5.831	+16 19 40.44 -28.94	1.84	0.47	18.60314	17 18 31
	24	9 19 57.815	16 19 11·50 29·85	.84	.47	·61935 +1021	17 14 41
	25	9 20 04.039 6.224	16 18 10.90 30.75	·84 ·84	'47	•63549 1606	17 10 51
	26	0.20 10:457	16 17 39.26 31.64	-84	·47	·65155 1599 ·66754 1500	17 07 01
		0.010	32.51		1	1390	1
	27	9 20 17.067 + 6.800	+16 17 06.75	1.83	0.47	18.68344	16 59 23
	28	9 20 23.867 6.987	10 10 33 3/	.83	.47	1573	10 55 34
	29 30	9 20 30·854 9 20 38·027 7·173	10 15 59.13	.83	.47	171499 1562	10 31 43
	31	9 20 45.381 7.354	16 15 24·05 35·92 16 14 48·13 36.5	.83	:47	1,73001	16 47 56
~		7.535	30.74	.83	.47	1543	16 44 08
June	I	9 20 52.916	+16 14 11.39	1.83	0.47	18.76157	16 40 19
	2	7,880	10 13 33.62	.83	.47	1520	16 36 31
	3	9 21 00.510	10 12 55.43	.82	.47	1,79200	16 32 43
	4	9 21 10.501 8.226	10 12 10 22	.82	.47	.00/17	16 28 56
	5	9 21 24.817 8.408	16 11 36 19 40 83	.82	•47	1484	16 25 08
	6	9 21 33 225 + 8 580	+16 10 55.36	1.82	0.47	18.83698	16 21 21
	7	9 21 41.005	10 10 13.72	-82	.47	·85169 +1471	16 17 33
	8	9 21 30 334 80.00	10 09 31.27	.82	•47	·86628 1459	16 13 46
	9	9 21 59.472	10 00 40.04	.82	.47	.000/3	16 09 59
	10	9 22 08.557	44.75	.81	.47	1418	16 06 12
	ΙΙ	9 22 17.804 + 9.406	+16 07 19.29	1.81	0.47	18.90922	16 02 26
	12	9 22 27.210	10 00 33.01	·81	.47	·92325	15 58 39
	13	9 22 30.771	10 03 47.00	.81	•46	.93714	¹ 5 54 53
	14	9 22 40.405	10 05 00.07	·81	•46	.9500/	15 51 07
	15	9 22 56.351 9000	48.36	-81	•46	1343	15 47 21
	16	9 23 06 367	+16 03 24.66	1.81	0.46	18.97788 +1326	15 43 35
	17	9 23 10.532	10 02 35.57	.81	.46	18.99114	15 39 49
	18	9 23 20.047	10 01 45.77	·8o	•46	19.00424	15 36 04
	19 20	9 23 37·308 10·401 9 23 47·915 10·607	16 00 55·26 51·21 16 00 04·05	-8o -8o	∙46 •46	102004	15 32 18 15 28 33
	21	9 23 58.667	51.09			1259	
		± 10·092	+15 59 12.16	1.80	0.46	19.04253	15 24 48
	22	9 24 09.559	13 30 19.00	·80	•46	.05494 1223	15 21 03
	24	9 24 20·591 11·168 9 24 31·759	15 57 26·37 53·87 15 56 32·50 53·87	-80 -80	.46	·00717	15 17 18
	25	9 24 43.059	15 55 38.00 54.50	·80	·46 ·46	·07921 ·09107	15 13 34 15 09 49
	- 1	11.431	55.11			. 1100	
	26	9 24 54.490	+15 54 42.89	1.79	0.46	19.10273 +1148	15 06 05
	27 28	9 25 00:040	13 33 4/11/ (6.22)	•79	•46	11421	15 02 20
	29	9 25 17·727 9 25 29·528	15 52 50.05	•79	•46	12548	14 58 36
	30	9 25 41.447	15 50 56.48 57.48	·79 ·79	·46 ·46	13050	14 54 52 14 51 08
		12.035	50.05			·14743 1067	14 31 00
uly	2	9 25 53·482 9 26 05·630 +12·148	$+15\ 49\ 58\cdot43 -58\cdot61 + 15\ 48\ 59\cdot82$	1.79	0.46	19·15810 19·16856 +1046	14 47 24
	~	9 20 03.030	T13 40 39.02	1.79	0.46	19.10050	14 43 40

Date		Apparent Right Ascension	Apparent Declination	Semi- diam- eter	Hor. Par.	True Distance from the Earth	Ephem- eris Transit
	_	h m s	+15 49 58.43 -58.61	″ 1·79	o.46	19.15810	h m s 14 47 24
July	I	9 25 55 402 + 12 148	TE 48 50.82	.79	.46	.16856 +1040	14 43 40
	2	9 26 05·630 12·261 9 26 17·891 22 271	15 48 00.64	.79	.46	·17882	14 39 57
	3	0.26.20.262	15 47 00:01 39:13	.79	.46	·18886 1004	14 36 13
	5	0.06.40.743	15 46 00.64 60.27	.79	·46	·19868 962	14 32 30
		12.500	00.01	1.78	0.46	10.20830	14 28 46
	6	9 26 55.328 +12.692	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$.78	·46	·21769 T 939	14 25 03
	7	9 27 08.020	75 42 56.60	.78	.46	.22686 91/	14 21 20
	8	9 27 20.813 12.889	T 5 4 T 5 4 . 4 T	.78	.46	·22581 095	14 17 37
	9	9 27 33·702 9 27 46·684 12·072	TE 40 51.67 02.74	.78	.46	·24454 873 851	14 13 54
	10	9 27 40 004 13.073	03.10			051	14 10 11
	II	9 27 59 757 +13 158	+15 39 48.49 -63.63	1.78	0.46	19·25305 •26133 + 828	14 06 28
	12	9 28 12.915	15 38 44.00	·78	·46	-26027 004	14 02 46
	13	9 28 20.150	15 37 40.79	.78	.46	.27710	13 59 03
	14	9 20 39.400	64.94	.78	•46	.28477 750	13 55 20
	15	9 28 52 896 13 491	15 35 31·34 65·37		1	735	
	16	9 29 06.387	+15 34 25.97 -65.78	1.78	0.46	19.29212 + 711	13 51 38
	17	9 29 19.958 +13.571	15 33 20.19 66.18	70	•46	•29923 687	13 47 56
	18	0.20.22.607	T5 32 IA·OI	.70	•46	·30610 662	13 44 13
	19	9 29 47·330	15 31 07.45	.//	•46	·31272 638	13 40 31
	20	9 30 01.125 13.864	15 30 00.51		•46	·31910 614	13 30 49
	21	0.20 14:080	+15 28 53.22	1.77	0.46	19.32524 + 589	13 33 07
	22	0.20.28.018 113.929	15 27 45.60	.77	.46	.33113 564	13 29 25
	23	0.30.42.909	15 26 37.66		•46	.33077	13 43 43
	24	0.30.56.059	15 25 29.41		•45	•34210	13 22 01
	25	0.31.11.063	15 24 20.07		•45	·34730 488	
		14.15	±15 23 12.05	1.77	0.45	19.35218	13 14 37
	26	9 31 25.220 +14.20	TE 22 02.06	.77	•45	·35681 + 403	13 10 50
	27 28	9 31 39.425	15 20 52.61 09·3.	5 .77	•45	·36118 43	1130/14
	29	9 32 07.972	T5 TO 44:01	•77	•45	·36529 411	13 03 34
	30	0 22 22 200 14 33	7 15 18 34 16 09.0	5 .77		-36915	12 59 51
	30	14.37	70.0	9		1	12 56 09
	31	9 32 36.687	6 +15 17 24.07 -70.3	1 1.77	1	27608 33	
Aug.	1	9 32 51.103	2 10 13 70 70.5	3 .77		,27016	5 12 48 46
	2	9 33 05 555	5 15 15 03·23 70·7 15 13 52·51 70·7	2 .77		.28108	12 45 04
	3	9 33 20.040	7 75 12 41.62 70.0	9 .77			114414)
	4	9 33 34.557	2 /1.0	ю		23	12 37 42
	5	9 33 49 099 +14 56	5 +15 11 30.56	8 1.77			3 12 34 00
	6	9 34 03.004	15 10 19.30	1/		• • 30063	7 12 30 19
	7	9 34 10.240	0 15 09 00 00	10 ·77		30214	1 12 26 37
	8	9 34 32.040	1 7 06 15 78 71.5	.77		20330	5 12 22 56
	9	9 34 47 457		I		,	8 72 70 75
	10	9 35 02.080 +14.65	+15 05 33.57 -71.	70 1.77			$\begin{bmatrix} 12 & 19 & 15 \\ 12 & 15 & 33 \end{bmatrix}$
	ΙI		15 04 21.87	.77		-	$\begin{vmatrix} 12 & 15 & 55 \\ 12 & 11 & 52 \end{vmatrix}$
	12	9 35 31.353	15 03 10.08	36 .7		20574	9 12 08 11
	13	9 35 40.001	15 01 58.22	n2 '7		· · ·	8 12 04 29
	14	9 36 00.654	15 00 40.30	/	7 4.	,	34
	15	0.26.15:300	+14 59 34.34 _71.	1.7			12 00 48
	- J	9 36 29.963	54 +14 58 22.35	99 1.7	7 0.4	5 19·3947I	11 57 07

Da	te	Apparent Right Ascension	Apparent Declination	Semi- diam- eter	Hor. Par.	True Distance from the Earth	Ephem- eris Transit
Aug.	16 17	h m s 9 36 29 963 s 9 36 44 614 + 14 651	+14 58 22·35 -72·∞	ı	o·45	19.39471 - 88	h m s
	18	9 36 59 257	14 57 10·35 71·99 14 55 58·36 71·99	.77	.45	·39383 ·39269	11 53 25
	19	0.37 13.880 14.032	14 54 46.41 71.95	·77	·45	39209	11 49 44 11 46 03
	20	0 37 28.507	14 53 34.51	.77	•45	·38960 108	11 42 21
	21	9 37 43 107	+14 52 22.66	1.77	0.45	195	11 38 40
	2/2	9 37 57.686 +14.579	14.51 10:80 -71:77	.77	•45	1 138544 - 221	11 34 58
	23	9 38 12.240	14 49 50.20 71.09	.77	•45	38296	11 31 17
	24	9 38 26.767	14 48 47.62	.77	.45	•38022 274	11 27 36
	25	9 38 41 264 14 497	14 47 36.15 71.47	.77	.45	·37720 302 327	11 23 54
	26	9 38 55.730	+14 46 24.79 -71.24	1.77	0.45	19-37393	11 20 13
	27	9 39 10.102	14 45 13.55	.77	.45	37039 - 354	11 16 31
	28	9 39 24.330	14 44 02 46 70 93	.77	.45	*30050	11 12 49
	29	9 39 30.910	14 42 51.53	.77	•45	130251	11 09 08
	30	9 39 53.235	14 41 40.75 70.57	.77	.45	458	11 05 26
	31	9 40 07.510	+14 40 30 18 -70 37	1.77	0.45	19.35360	11 01 44
Sept.	1	9 40 21.737	14 39 19.01	.77	.45	34075	10 58 02
	2	9 40 35.915	14 30 09.09 60.87	.77	•45	34304 526	10 54 21
	3	9 40 50.037	14 36 59·82 69·61	.77	•46	133020 561	10 50 39
	4	9 41 04 · 101	14 35 50.21 69.32	.77	•46	·33267 587	10 46 57
	5	9 41 18.103 +13.940	+14 34 40.89	1.77	0.46	19.32680 - 612	10 43 15
	6	9 41 32.043	14 33 31.85 68.76	•77	•46	·32068 637	10 39 33
	7 8	9 41 45·918 13·809 9 41 59·727	14 32 23·09 68·47 14 31 14·62	·77 ·78	·46 ·46	·31431 663 ·30768 663	10 35 51 10 32 08
	9	0.42 12:460 13:742	14 30 06:47	.78	•46	·30081 687	10 32 00
	10	0.42.27.142	07.04	1.78	0.46	712 19·29369	
	11	0.42.40.745 +13.002	14 27 51.13 -67.50	.78	·46	·28632 - 737	10 24 44 10 21 01
	12	0 42 54.273	T4 26 43:08 07:15	·78	•46	·27871 ⁷⁰¹	10 17 19
	13	9 43 07.723	14 25 37:21	78	.46	·27085 700	10 13 36
	14	9 43 21.093 13.370	14 24 30·83 66·38 65·96	.78	•46	·26275 810 834	10 09 54
	15	0.43.34.370	1 0-	1.78	0.46	10.25441	10 06 11
	16	9 43 47.578	14 22 19·34 -65·53 65·09	.78	.46	$\frac{1923441}{24583} - \frac{858}{882}$	10 02 28
	17	9 44 00.685	14 21 14 25 64 63	·78	·46	·23701 905	9 58 45
	18	9 44 13.090	14 20 09.02	.78	•46	122/90	9 55 02
	19	9 44 26.614 12.815	14 19 05.47 63.66	•78	•46	·21867 953	9 51 19
	20	9 44 39.429 +12.714	+14 18 01 81 -63 16	1.78	0.46	19.20914 - 075	9 47 36
	21	9 44 52 143	14 10 50.05 62.66	.79	.46	119939	9 43 53
	22	9 45 04.751	14 15 55.99 62.14	•79	•46	10941	9 40 09
	23 24	9 45 17·253 9 45 29·647	14 14 53·85 61·62 14 13 52·23 61·02	·79 ·79	·46 ·46	·17921 ·16878	9 36 26 9 32 42
	ŀ	12.283	01.07		i	1005	•
	25 26	9 45 41.930	+14 12 51 • 16 -60 • 51	1.79	0.46	19.15813 -1086	9 28 58
	27	9 45 54·102 9 46 06·158	14 11 50·65 14 10 50·72 59·93	·79	·46	14727	9 25 15
	28	0.46 18:006 11:938	14 00 51.38 59.34	·79 ·79	·46 ·46	·13619 1129 1129	9 21 31
	29	9.46.20.011	14 08 52.67 58.71	.79	.46	11341	9 17 47 9 14 02
	30	0.46.41.600	+14 07 54.60	1.79	0.46	19.10171	9 10 18
	1		$+14\ 07\ 54.00$ $+14\ 06\ 57.18$ -57.42	1.79		19.08980 -1191	9 06 34

URANUS, 1960

	1		· · · · · · · · · · · · · · · · · · ·	Semi-		True Distance	Ephem-
Data		Apparent	Apparent	diam-	Hor.	from	eris
Date		Right Ascension	Declination	eter	Par.	the Earth	Transit
		h m s	0 / "		,,6	19.08980	h m s 9 06 34
Oct.	1	9 46 53·161 s	$+14\ 06\ 57\cdot 18\ -56\cdot 75$	1.80 .80	0.46	07770 -1210	9 00 34
	2	9 47 04.588	14 06 00.43	·80	·46 ·46	·0654I 1229	8 59 04
	3	9 47 15.883	14 05 04 36 55 41	·8o	·46	·0520I	8 55 19
	4	9 47 27.042	14 04 00.95	·8o	.46	1200	8 51 34
	5	9 47 38.064 10.886	14 03 14.23 54.03	1.80		120/	8 47 49
	6	9 47 48.950 +10.746	+14 02 20 20 -53 33	-80	0·46 -46	19.02736	8 44 04
	7	9 47 59.696	14 01 20.07	-80	·46	19.00108	8 40 19
	8	9 48 10.302	14 00 34.26 51.88	-81	.46	18.08766 1342	8 36 33
	9	9 48 20.700	13 59 42.38 51.13	-81	·46	107407	8 32 47
	10	9 48 31.084 10.170	13 58 51.25 50.36			1370	8 29 01
	11	9 48 41.254 + 10.018	+13 58 00.89	1.81	0.46	18.96031	8 25 16
	12	9 48 51.272 9.863	13 57 11.32	.01	•46	·94638 1410	8 21 29
	13	9 49 01.135	13 50 22.55	.01	46	·93228 ·91802	8 17 43
	14	9 49 10.840	13 55 34.00		.47	100360 1442	8 13 57
	15	9 49 20.385 9.382	13 54 47.49 46.28	.01	•47	1450	'
	16	9 49 29.767 + 9.216	+13 54 01.21	1.81	0.47	18.88902	8 10 10
	17	9 49 38 983 9 048	13 53 15.80 43 44.56	: 102	.47	·87429 1488	8 06 23
	18	9 49 48.031 8.879	13 52 31.24	. 1 *02	.47	·8594I 1502	8 o2 36 7 58 49
	19	9 49 50.910	13 51 47.50	.02	•47	·84439 1516	7 55 02
	20	9 50 05.618 8.536	12 51 O4·70	1 .04	•47	·82923	P
	21		1 12 50 22.82	1.82	0.47	18.81393	7 51 14
	22	0.50.00.516	12 40 41.80	*02	.47	·79850 1550	5 / 4/ 4/
	23	0.50.20.704	13 40 01.68	.03	.47	·78294 1568	3 7 43 39
	24	0.50 28.715	13 48 22.48	1 103	•47	·70720	1 7 39 5
	25	9 50 46.546	13 47 44.22	1 .03	.47	·75146 159	1 / 30 0
	26	0.50.54.705	+13 47 06:03	1.83	0.47	18.73555 _ 160	7 32 14
	27	0.51.01.658	13 46 30.62	.03	•47		2 7 28 20
	28	0.51.08:032	13 45 55.29 35.3	· · · · · · · · · · · · · · · · · · ·	.47	.70341	, 7 24 3
	29	0.57 16.016	13 45 20.06	_ " " " " "	•47	·68718 162	7 20 40
	30	9 51 22.908 6.892	13 44 47·63 33 3	1 -04	•47	·67086 164	1 7 10 30
	31	0.51.20.607	+13 44 15.30	1.84	0.47	18.65445 -164	7 13 10
Nov.	_	0.51.26.114	13 43 43.97	_ 1 .04		165	8 7 09 20
1101.	2	0.51 42.426	2 13 43 13.65	- 104		166	6 7033
	3	0.51.48.546	13 42 44 34	- 1 - 04		60472	7 01 4
	4	9 51 54.470 5.92	13 42 10.04	1 104	•47	.58799 168	1 0 7 / 7
		0.52.00.100	+13 41 48.77	T.85	0.47	18.57118 -168	6 54 0
	5 6	0.52.05.731 7 5.33	13 41 22.54	23 .85			0 50 1
	7	0.52 11:063 5:33	² 13 40 57·37 ²³			7 ·53739 ₁₆₀	0 40 1
	8	0.52 16:104 5113	13 40 33.26	.05		5 .52041	. 044 4
	9	0.52.21.121 4.92	1 13 40 10 24	10-	.48	.50337	. 1 0 30 3
	10	0.52.25.843	+13 39 48.30	1.8			6 34 4
	11	0 52 30.356 + 4.51	3 13 39 27.45	.00		3 .46917	.6 0 30 5
	12	0.52.34.661 4.30	0.5 13 39 07.71 $\frac{19}{0.0}$.00		3 .45201	- 0 4/ 0
	13	0.52.28.754	13 38 49.08			3 .43462	22 0 23 1
	14	1	13 38 31.56	1 .00	5 .4	8 .41760 17	25 0 19 1
		3.0	+12 38 15:14	1.80		8 18.40035	6 15 2
	16	. 1	$\frac{1}{56}\begin{vmatrix} +13 & 36 & 13 & 14 \\ +13 & 37 & 59 & 83 \end{vmatrix} -15$	31 1.80	6 0.4	8 18.38310	²⁵ 6 11 3

Date	Apparent Right Ascension	Apparent Declination	Semi- diam- eter	Hor. Par.	True Distance from the Earth	Ephem- eris Transit
	h m s					
Nov. 16	9 52 49·762 s	+13 37 59.83 "	ı.86	o.48	18.38310	6 II 34
17	9 52 53.006 + 3.244	13 37 45.64	.87	·48	36582 -1728	6 07 41
18	0.52.56.037	13 37 32.55	.87	.48	.34855 1727	6 03 48
19	0.50.58.856 2.819	13 37 20.58	.87	·48	33127 1728	5 59 55
20	9 53 01 460 2.604	13 37 09.73	.87	.48	·31399 1728	5 56 02
21	9 53 03.851	+13 37 00.02	1.87	0.48	18.29673	5 52 08
22	0.53.06:025	13 36 51.44 - 8.58	-88	.48	·27948 -1725	5 48 14
23	9 53 07 981	13 36 44.03 7.41	-88	.48	·26226 1722	5 44 20
24	9 53 09.718	13 36 37.77	-88	· 4 8	·24506 1720	5 40 26
25	9 53 11.233 1.295	13 36 32.66 5.11	.88	•48	·22789 1717	5 36 32
26	0 53 12.528	3·94 +13 36 28·72	1.88	0.48	18.21077	5 32 37
27	0.53 13.603 + 1.075	13 36 25:01 - 2:81	.88	.48	19368 -1709	5 28 42
28	0.53 14:450	13 36 24.25	.89	· 4 8	·17664 1704	5 24 47
29	9 53 15.098	13 36 23.72 - 0.53	.89	·48	·15066 1098	5 20 52
30	9 53 15.520 + 0.207	13 36 24.30 + 0.58	∙89	.49	·14273 1693	5 16 56
Dec. 1	9 53 15.727	+13 36 26.01	1.89	0.49	18-12587	5 13 00
2	9 53 15.719 - 0.008	13 36 28.85 + 2.84	.89	.49	10008 -1079	5 09 04
3	9 53 15.497	13 36 32.80 3.95	∙89	.49	.00226 1072	5 05 08
4	9 53 15.060 0.437	13 36 37.89 5.09	.90	.49	·07571 1005	5 01 12
5	9 53 14.408 0.652	13 36 44·10 6·21 7·35	·90	•49	·05915 1656	4 57 15
6	0.53 13.530	1 12 26 51.45	1.90	0.49	18.04268	4 53 18
7	9 53 12.456 - 1.083	13 36 59.92 + 0.47	.90	.49	102620 -1039	4 49 21
8	9 53 11.156 1.300	13 37 00.52	·90	•49	18.01001	4 45 24
9	9 53 09·640 1·516	13 37 20.25	•91	•49	17.99383	4 41 27
10	9 53 07.908	13 37 32.10	•91	•49	·97776 1607	4 37 29
11	9 53 05.962	+13 37 45·06 +14·05	1.91	0.49	17.06180	4 33 31
12	9 53 03.802	13 37 59.11	.91	•49	·94596 -1584	4 29 33
13	9 55 01.429	13 30 14.20	•91	•49	93024	4 25 35
14	9 32 30.040	13 30 30.40	.91	·49	91465 1545	4 21 36
15	9 52 56.054 2.998	$1.3 \ 38 \ 47.77 \ \frac{17.29}{18.35}$.92	· 4 9	·89920 1531	4 17 37
16	9 52 53.056	+13 39 06 12	1.92	0.49	17.88389	4 13 38
17	9 52 49.053	4.3 .39 43'31 I	.92	•49	·86872 -1517	4 09 39
18	9 52 40.440	13 39 45·95 20·44 21·49	.92	•49	·85370 1486	4 05 40
19	9 52 42.03/	13 40 07.44	.92	•49	103004	4 01 41
20	9 52 39.025 4.014	13 40 29.97 23.58	•92	· 4 9	·82413 14/1 1453	3 57 41
21	9 52 35.011	+13 40 53.55 +24.61	1.92	0.49	17.80060	3 53 41
22	9 52 30.795	13 41 18.16	•93	•49	·79524 -1436	3 49 41
23	9 52 26·378 4·4 ¹⁷ 4·6 ¹³	13 41 43·78 25·62 26·62	.93	•49	·78105 1419	3 45 40
24	9 52 21.705	13 42 10.40	•93	.50	·76704 1382	3 41 40
25	9 52 16.958 4.998	13 42 37.99 28.54	•93	•50	·75322 1363	3 37 39
26	9 52 11.960	+13 43 06.53 +29.48	1.93	0.50	17.73959	3 33 38
27	9 52 00.770	13 43 30.01	•93	·50	·72615 -1344	3 29 37
28	9 52 01.407	13 44 06·40 30·39 31·30	•94	·50	·71292 1323	3 25 36
29	9 51 55.059	13 44 37.70	•94	·50	·69988 1304	3 21 34
30	9 51 50·132 5·903	13 45 09.89 33.08	∙94	·50	·68705 1262	3 17 33
31	9 51 44.229 - 6.078	+13 45 42.07	1.94	0.50	17.67443	3 13 31
32	9 51 38.151	+13 46 16.93 +33.96	1.94	0.50	17.66203	3 09 29

NEPTUNE, 1960

Date		Apparent Right Ascension	Apparent Declination	Semi- diam- eter	Hor. Par.	True Distance from the Earth	Ephemeris Transit
	-						h m s
lan	0	14 27 26·259 s	-12 44 36·08 " -22:20	1.19	0.29	30.81233 -1513	7 51 29
an.	1		12 44 58.27	•19	•29	·79720 1527	7 47 3 ⁸
	2	14 27 26.544	12 45 20:05	•19	•29	·78193 1541	7 43 47
		TA 27 4T.516 4.9/2	12 45 41 14	•19	•29	·70052	7 39 56
	3 4	14 27 46·372 4·856 4·741	12 46 01.60 20.46	•19	•29	·75097 1568	7 36 0 5
	5		-12 46 21.46	1.19	0.29	30.73529 -1581	7 32 14
	6	T4 27 55.730	12 46 40.71 18.64	.19	•29	·71940	7 28 22
	7	74 28 00:250 4.511	12 46 59.35	•19	•29	·70356 1604	7 24 3
	8	T4 28 04:646 4:390	12 17 17:30	•19	•29	·68752 1615	7 20 39
	9	14 28 08 925 4 279	12 47 34.81	.19	•29	·07137 ₁₆₂₆	7 16 48
	10	14 28 13.086	$-12\ 47\ 51.62$	1.19	0.29	30.65511 -1636	7 12 5
	11	14 28 17 129 +4 043	12 48 07.84	.19	•29	1645	7 09 0
	12	74 28 21:051 3:922	12 48 23.43 14.98	.19	•29	1655	7 05 1
	13	74 28 24.852 3.001	1 2 48 38•4I .	•19	•29	·60575 1662	7 01 2
	14	14 28 28·530 3·678 3·553	12 48 52.77	•20	•29	•58912 1672	6 57 2
	15	*	-12 49 06.50	1.20	0.29	30.57240 -1680	6 53 3
	16	7 . 28 25.511 +3.420	12 40 10.58	.20	•29	·55560 1687	6 49 4
	17	14 28 38.811	12 49 32.03	•20	.29	•53873	6 45 5
	18	14 28 41 984 3.1/3	12 40 43.82	•20	.29	*52100	6 41 5
	19	14 28 45·029 3·045 2·917	12 49 54.96	•20	•29	·50480 1706	
	20	14 28 47.946	-12 50 05·45 - 9·84	1.20	0.29	30.48774 -1712	6 34 1
	21	7 4 08 50.726 +2.190	12 50 15.29 9.19	1 .20	•29	·47 ⁰⁰² 1716	0 30 1
	22	7 . 28 52.200	12 50 24.48 8.54	1 .20	•29	45340	0 20 2
	23	T4 28 55.024 2.333	12 50 33.02	.20	•29	·43 ⁰²⁰	. 0 44 3
	24	14 28 58·342 2·408 2·280	12 50 40.94 7.27	.20	•29	·41901	1 0 10 -
	25	14 29 00.622	-125048.21 - 6.64	1.20	0.29		6 10
	26	12:149	12 50 54.85	20			6 06
	27	14 29 04.788	12 51 00.85	, 1 .20		17.5	6 03
	28	1.001	12 51 00.19	, 1 120		1/3	5 59
	29	1./40	12 51 10.80	1 '21		1/30	5 55
	30	14 29 10.024	-125114.87 - 3.33	1.21		co -1/3	5 51
	31	14 29 11 498 +1 474	12 51 18.20	5 1 121			5 5 47
Feb.	1	14 29 12.836	12 51 20.85	.21		1 6 - 0 1/3	5 5 43
	2	14 29 14.040	12 51 22.04	2 21		173	5 39
	3	14 29 15.111 0.939	0 12 51 24.17 0.6	8 .21		113	0
	4	14 29 16.050	$\frac{1}{1}$ -12 51 24.85 - 0.0	4 1.21		-1/2	$ \begin{array}{c c} 7 & 5 & 35 \\ 5 & 31 \end{array} $
			12 51 24.89 + 0.6	. 21		0 . 1/2	$\begin{array}{c c} 4 & 5 & 27 \\ \hline \end{array}$
	6	0 14 29 17.532	12 51 24.28	4 '21		66. 1/4	5 23
	2	7 14 29 18.076	12 51 23.04	7	1		$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
	8	8 14 29 18·487 o·27	9 12 51 21.17	1 .2.		1/1	5 16
	9	9 14 29 18.766	7 -12 51 18.66 + 3.1	5 1.2		-1/0	5 12
	1	0	12 51 15.51	8	1	.10822	× 5 08
	1	70.01	12 51 11.73	11 '2			5 04
	1	2 14 20 18 805	12 51 07.32	6 .2		100	$\begin{array}{c c} 36 & 5 & 04 \\ 5 & 00 & 0 \end{array}$
	1	0.30	8 12 51 02.20 5.6	59		20:05775	79 4.56
	1		$9 \begin{vmatrix} -12 & 50 & 56 \cdot 57 \\ -52 & 50 & 50 & 32 \end{vmatrix} + 6 \cdot 3$	34 1.2	1	- 10	7^2 4 52
	1	5 14 29 17.645	9 -12 50 50.23	1.2	2 0.2	9 30.04103	1 7 3-

		1	1				
Da	ite	Apparent Right Ascension	Apparent Declination	Semi- diam- eter	Hor. Par.	True Distance from the Earth	Ephem- eris Transit
						·	
Feb.	15	14 29 17.645 s	-12 50 50.23	″ I·22	0.29	30.04103	h m s 4 52 26
	16	14 20 16:005	12 50 43.27 + 0.90	•22	.29	02441 -1662	4 48 30
	17	14 20 16:215 0.780	12 50 35.67	.22	1	1054	
	18	14 29 15 307	12 50 27.46		29	30.00787 1645	4 44 33
	19	14 29 14 272 1.035	12 50 18.64	•22	•29	29.99142 1635	4 40 36
	19	14 29 14 2/2 1.161	9.42	.22	•29	·97507 1625	4 36 39
	20	14 29 13.111	-12 50 09.22	I · 22	0.29	29.95882	4 32 42
	21	14 29 11 824	12 49 59.21 +10.01	.22	.29	94268 -1614	4 28 45
	22	14 29 10 411	12 49 48 61	.22	.29	·92666 1602	4 24 47
	23	14 29 08 871	12 49 37.44	.22	1.29	·91075 1591	4 20 50
	24	14 29 07 203 1.668	12 49 25.68 11.76	•22	.29	·89497 1566	4 16 52
	25	14 29 05.408	-12 49 13:32	1.22	0.29	29.87931	4 12 55
	26	14 29 03 484 -1.924	12 49 00 37 +12 95	.22	•29	·86380 -1551	4 08 57
	27		12 48 46.82 13.55	.22	.29	·84841 1539	4 04 59
	28	14 28 59 260 2 175	12 48 32.69	.23	.29	83318 1523	4 01 01
	29	14 28 56·964 2·296 2·416	12 48 17.97 14.72	.23	.30	·81809 1509 1493	3 57 03
Mar.	I	14 28 54.548	-12 48 02.69	1.23	0.30	29.80316	3 53 04
	2	14 28 52.013 -2.535	12 47 46.86 +15.83	.23	.30	·78830 -1477	3 49 06
	3	14 28 49 364 2 649	12 47 30.49	.23	.30	·77378 1401	3 45 07
	4	14 28 46.599	12 47 12.50 10.90	.23	-30	·75934 1444	3 41 09
	5	14 28 43.721 2.0/0	12 46 56 17 17 42	.23	.30	·74507 1427	3 37 10
	6	14 28 40.730	17.94	1.23	0.30	29.73098	3 33 11
	7	14 28 37.628 -3.102	12 46 TO-80 T10'43	.23	.30	.71707 -1391	3 29 12
	8	14 28 34.415 3.213	12 46 00.87	.23	.30	70335	3 25 13
	9	14 28 31 092 3.323	12 45 41.43	.23	.30	·68981 1354	3 21 14
	10	14 28 27·660 3·432 3·540	12 45 21.51 19.92	.23	.30	·67647 1334 1315	3 17 14
	ΙI	14 28 24:120	-12 45 01.00	1.23	0.30	29.66332	3 13 15
	12	14 28 20.473 -3.047	12 44 40·19	.23	.30	-65038 -1294	3 09 15
	13	14 28 16.721 3.752	T2 44 T8.82 21·37	.23	.30	·63763 1275	3 05 16
	14	14 28 12.868 3.853	12 43 56.97	.23	.30	·62510 1253	3 01 16
	15	14 28 08·914 3·954 4·052	12 43 34.67	.23	.30	·61278 1232	2 57 16
	16	14 28 04.862	-12 43 II·92	1.24	0.30	29.60067	2 53 16
	17	14 28 00.716 -4.140	12 42 48.73 $^{+23.19}$.24	·30	1 .58877 -1190	2 49 16
	18	14 27 56.477 4.239	12 42 25.14 23.59	.24	·30	.57710	2 45 16
	19	14 27 52 147 4 330	12 42 01 · 15	.24	·30	·56566 1144	2 41 16
	20	14 27 47.726 4.421	12 41 36.76 24.39	.24	·30	·55444 1098	2 37 15
	21	14 27 43.215	-12 41 11.00	1.24	0.30	20.54346	2 33 15
	22	14 27 38 614	12 40 46.84 +25.15	.24	.30	.53271	2 29 14
	23	14 27 33.924	12 40 21.31 25.53	.24	·30	.52221	2 25 14
	24	14 27 20 147 4.777	12 39 55.39 25.92	.24	.30	.51194 1027	2 21 13
	25	14 27 24 283 4 804	12 30 20 10 20 29	.24	.30	.50193	2 17 12
	26	14 27 19·337	-12 30 02.44	1.24	0.30	29.49216	2 13 12
	27	14 27 14.310 -5.027	12 38 35.44 +27.00	.24	.30	·48264 - 952	2 09 11
	28	14 27 09 207 5.103	12 38 08 10 27 34	.24	.30	·47339 9 ²⁵	2 05 10
	29	14 27 04.031 5.170	12 37 40.43	.24	.30	·46439 900	2 01 09
	30	14 26 58·783 5·248 5·315	12 37 40 43 27.97	.24	.30	·45565 074	1 57 08
	31	T4 26 52.468	-T2 26 44:27	1.24	0.20	20.44718	_
Apr.	1	14 26 48 087 -5.381	$\begin{bmatrix} -12 & 36 & 44 \cdot 21 \\ -12 & 36 & 15 \cdot 68 \end{bmatrix}$	I·24 I·24	0.30	29.44718 - 820	1 53 06 1 49 05
				• 1	- 1		•

NEPTUNE, 1960

Dat	e	Apparent Right Ascension	Apparent Declination	Semi- diam- eter	Hor. Par.	True Distance from the Earth	Ephem- eris Transit
		h m 6	· / //		,,		h m s
Apr.	1	14 26 48 · 087 s	$-12\ 36\ 15.68 \frac{"}{+28.78}$	I · 24	0.30	29.43898 - 794	1 49 05
•		14 26 42.642 - 5.445	12 35 46.90	.24	.30	·43104 ₇₆₆	1 45 04
	3	14 26 27 134 5.500	12 35 17.00	•24	•30	·42338	1 41 02
		14 26 37 134 14 26 31 566 5.628	12 34 48.59	•24	.30	·41599	1 37 01
	5	14 26 25.938 5.684	12 34 19.08 29.73	•24	.30	·40887 683	1 32 59
	6	14 26 20.254 -5.740	-12 33 49·35 _{+29·94}	1.24	0.30	29.40204 - 656	1 28 58
	7	14 20 14.514	12 33 19.41	.24	•30	·39548 628	1 24 56
	8	14 20 08.721	12 32 49.25	•24	•30	·38920 600	1 16 53
	9	14 20 02.077	12 32 10.90	•24	.30	·38320 571	1 10 53
	10	14 25 56.985 5.937	12 31 40.35	•24	.30	.37749 543	
	11	14 25 51.048	-123117.63 + 30.88	I · 24	0.30	29.37206 - 515	1 08 49
	12	14 25 45·069 -5·979 6·017	12 30 40.75	•24	•30	·30091 ₄₈₆	1 04 4
	13	14 25 39.052 6.052	12 30 15.72	.25	.30	·36205 457	1 00 45
	14	14 25 33.000 6.085	12 29 44.57 31.25	.25	.30	133/40 428	0 56 4
	15	14 25 26.915 6.117	12 29 13.32 31.35	.25	.30	·35320 399	0 52 4
	16	* + 25 20-508	$-12\ 28\ 41.97\ +31.42$	1.25	0.30	29.34921 - 370	0 48 4
	17	T4 25 T4.65T -0.14/	12 28 10.55 +31.42	.25	•30	•34551	0 44 3
	18	14 25 14 031 6·178 14 25 08·473 6·206	12 27 39.04 31.58	.25	•30	*34211	0 40 3
	19	14 25 02 267 6.233	12 27 07.46 31.66	.25	.30	•33900	0 36 3
	20	14 24 56.034 6.258	12 26 35.80 31.71	.25	.30	·33618 252	0 32 3
	21	14 24 40.776	-12 26 04·09 +31·77	1.25	0.30	29.33366 _ 222	0 28 2
	22	74 24 42:407	12 25 32 32 31 81	.25	.30	·33144 ₁₉₃	0 24 2
	23	14 24 37·200 6·297 6·312	12 25 00.51	1-25	.30	32951 162	0 20 2
	24	14 24 30.888	12 24 28.07	.25	.30	·32789 133	0 16 2
	25	14 24 24.565 6.330	12 23 50.83	1	.30	·32656 103	
	26		T2 22 25:00	1.25	0.30	29.32553 - 72	0 08 1
	27	TA 34 TT-000	1 12 22 53·20	1 '40	•30	•32481	1 0 04 1
	28	14 24 11 900 6.338		.25	.30	·3243° _ 13	23 56 I
	29	14 23 59 225 6.337	12 21 49.77	.45	.30	.32425 + 17	23 52 0
	30	14 23 59 223 6·335 14 23 52·890 6·335	12 21 18 10	• 25	.30	47	23 48 0
May	I	7 4 00 46.550	-12 20 46.63	1.25	0.30	29.32489 + 77	23 44 9
	2	-0.325	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1 .25	•30	132500	23 40 0
	3	T4 22 22.017	, 12 19 43 07 21.23	1 .25	•30	•32672	23 36 0
	4	14 23 33 917 6·307 14 23 27·610 6·307	12 19 12.04	.43	.30	·32808	23 31
	5	14 23 21.314 6.28	12 18 41.54		.30	195	
	6	14 22 15:023	-12 18 10·56	1.25	0.30	29.33169 + 224	23 23
	7	14 22 08:768	5 12 17 39.72	1 25	•30	33393	23 19
	8	T4 22 02:524	' 12 17 00 03	1 *25	.30	33047	123 15
	9	14 22 56.202	12 10 38.50	25	.30	33930	23 11
	10	14 22 50 109 6 16	1 12 10 08.15	1 .41	.30	34	23 07
	11	7 . 22 . 12 . 0 . 15	_12 15 38:00	1.25	- 1	T 30	23 03
	12	14 22 37.813	2 12 15 08.07			34950	8 22 59
	13	14 22 21.716	12 14 38.39	6 .25		35348	g 22 55
	14	14 22 25:653	12 14 08 93	. 1 .25		35774	4 22 51
	15	0.02	' I2 I3 39·73		•30	36228 48	2 22 47
	16	14 22 13.635	-12 13 10.77		0.30		22 43
	17	- 5.95	$\begin{vmatrix} -12 & 12 & 42.07 \end{vmatrix}$	° 1.24		29.37221	22 39

une I	Da	ite	Apparent Right Ascension	Apparent Declination	Semi- diam- eter	Hor. Par.	l trom	Ephem- eris Transit
18	Max		h m s		"	,,		
19	May					_	+ 528	
20			1	28.10	1	1	37759	1
14 21 43 43 57 57 57 57 57 57 57 5		-		27.02			30320	
22			14 21 44.201 5.778	12 10 40.80 27.02		1	130919 622	1
23			5.720	27.32			048	
24			-5.071					1
25			F-DT2	12.00.28.02		1		
26			F.F.F.2	20.21		1	- 720	
27			14 21 16.236 5.492	12 08 36.68 ^{25.93}			·43052 750	1
28		27	14.21 10:800	25.50			701	
29			14 21 05.447	+ 25.18				1
30			14 21 00.150 5.297	24.78			•45472 032	1
une I 1 4 20 49·764 5-588		-	14 20 54.923 5.227	12 06 56.77	,	1	·46331 °5°	
une I 14 20 44·676 -5·015 12 20 39·661 -5·015 12 05 46·06 22 274 30 -49054 936 21 33 11 14 20 29·857 4.863 14 20 29·857 4.763 12 05 23·32 22·31 224 30 -50089 979 21 27 10 21 14 20 25·073 4.784 12 05 36·677 224 30 -50089 979 21 27 10 21 14 20 25·073 4.783 12 05 01·01 21·87 224 30 -50089 1003 21 23 00 21		31	14 20 49.764 5.159	12 06 32.70	•	1	•47214	21 43 13
2 14 20 39·661 5·015 14 20 23·707 4·961 12 05 23·32 22·74 224 30 5·50010 20·23 12 05 20·010 21·87 224 30 5·50989 979 21 27 10 21 10 21·87 224 30 5·50989 979 21 27 10 21 21 21 21 21 21 21	June	1	14 20 44.676	-12 06 09.22	I · 24	0.30	20.48122	21 30 12
3 14 20 23 4·720 4·941 12 05 23·32 22·31 ·24 ·30 ·50010 950 21 31 11 14 14 20 25·573 4·784 12 05 07·01 21·87 ·24 ·30 ·50989 1033 102 02 12 27 10 102 03 102 102 04 39·14 21·41 12 05 07·73 14 20 15·754 4·441 12 03 15·754 4·441 12 03 15·734 12 03 36·30 19·97 ·24 ·30 ·50980 1034 21·15 08 14 20 06·783 4·441 12 03 16·33 19·97 ·24 ·30 ·55137 1091 11·10 14 19 58·170 -12 02 56·86 18·95 ·24 ·30 ·55137 1091 21·11 08 11·12 14·19 58·170 -12 02 37·91 18·40 12·24 ·30 ·55137 1091 21·11 08 11·12 11·10 11·12 11·10		2	14 20 30.001	12 05 46.06 +23.10			·49054 + 932	1
14 12 20 29 857 4-78 12 20 50 10 12 12 13 12 13 12 14 12 14 12 15 15 14 14 15 15 14 19 14 19 15 15 14 19 17 15 14 19 17 14 19 17 15 14 19 17 15 14 19 17 15 14 19 17 15 14 19 17 15 14 19 17 15 14 19 17 15 14 19 17 15 14 19 17 15 14 19 17 15 14 19 17 14 15 15 17 17 15 14 19 17 14 15 17 15 14 19 17 14 15 17 15 14 19 17 14 15 17 15 14 19 17 15 15 15 15 15 15 15		3		12 05 23.32		1	·50010 950	
5		4	14 20 20 057	12 05 01 01	.24		·50989 979	21 27 10
6		5	14 20 25 073	1 12 04 39 14	.24	•30	1 *51992 -	21 23 09
8		6	14 20 20.370	-12 04 17.73	1.24	0.30	29.53018	21 19 09
9 14 20 66 783 4 441 10 14 20 20 30 30 30 30 30 30			14 20 15.754	12 03 50.77	.24	.30	1 154000	21 15 08
10			14 20 11 224	12 03 30.30	.24	•30	55137	21 11 08
11		-	14 20 00 703	12 03 10.33	.24	1	1 10230	21 07 08
12		10		12 02 50.00	•24	.30	1 .57344	21 03 08
12 14 19 33·990 4·085 13 14 19 49·911 3·994 14 14 19 45·917 3·994 15 14 19 42·013 3·810 16 14 19 38·203 17 14 19 34·490 3·613 18 14 19 30·877 3·512 19 14 19 27·365 3·410 20 14 19 23·955 3·304 21 14 19 20·651 22 14 19 17·454 3·991 23 14 19 11·381 2·875 24 14 19 11·381 2·875 25 14 19 08·506 2·2766 27 14 19 05·740 20 14 18 55·778 2·211 21 14 18 53·567 2 14 18 51·471 - 2·096 21 14 18 55·578 2·211 21 14 18 53·567 2 14 18 51·471 - 2·096 21 12 02 01·44 04 17·45 11·24 0·23 1·22 0·29 19·86639 + 15∞ 20 19 14 18 55·578 2·211 20 14 19 20·651 2·15 86·64 4·16·95 11·28 1·22 0·29 19·86639 + 15∞ 21 14 19 05·740 2·16 8 46·30 4·09 + 7·25 1·22 0·29 19·86639 + 15∞ 21 14 18 55·578 2·211 22 14 18 51·471 - 2·096 23 14 18 51·471 - 2·096 24 14 18 51·471 - 2·096 25 15 08 26 16 30 0·60814 1178 0·204 0·2			1·17A	+ 10.40	1.24			20 59 08
15		- 1	14 19 53.990	12 02 19.45	•		.59030	
15			3.004	12 02 01.49	-	1	1108	_
16		- 1	14 19 45.91/	12 01 44.04		l 1	1217	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			3.810	12 01 27 09 16.45	•23	1.30	1238	20 43 08
18			- 2.712		1.23	0.30		20 39 09
18		- 1	14 19 34 490	12 00 34 71	-	1	103/24 1276	20 35 09
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			2,512	12 00 39.32		l 1	1205	20 31 10
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			74 49 4/ 303 A	12 00 24.47			.00295	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			3.304	13.73	_		1331	_
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			- 3.107		٠ ١	- 1	+ 1240	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		- 1	2.001	12.57	1	- 1	1265	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		- 1	14 10 11.281 2.982	11:00	1		.73053	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$. 1	14 10 08 506 2.875	11 50 07:33	_	- 1		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		26	2.700	10.01			1414	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			- 2.050		- 1			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			14 19 00.537				179277	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		29	14 18 58-101 2-430	11 58 27.64 9.03	- 1	- 1		-
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		30	14 18 55·778 2·3 ² 3	11 58 10-10	- 1	- 1	·83652 1473	
$2 \mid 14 \mid 18 \mid 51 \cdot 471 \mid -2 \cdot 090 \mid -11 \mid 58 \mid 04 \cdot 09 \mid + 7 \cdot 25 \mid 1 \cdot 22 \mid 0 \cdot 29 \mid 29 \cdot 86639 \mid +1500 \mid 19 \mid 35 \mid 29$	uly	- 1	14 18 53.567	1.05	- 1	- 1	1400	
	•					0.29	29.86639 +1500	-
	38495	10-5			'	- 1	. 57	200 - 7

Date	,	Apparent Right Ascension	Apparent Declination	Semi- diam- eter	Hor. Par.	True Distance from the Earth	Ephem- eris Transit
		-1-6					
		h m s	· , "	"	"		h m s
luly	1	14 18 53·567 -2·096	$-115811\cdot34 + 7\cdot25$	I · 22	0.29	29.85139 +1500	19 39 27
-	2	14 18 51.471 1.980	11 58 04.09	•22	•29	·86639 1512	19 35 29 19 31 31
	3	14 18 49 491	11 57 57·45 6·03	·22	•29	·88151 1523	19 31 31
	4	14 18 47.629	11 57 51.42	.22	.29	·89674 ·91210	19 27 34
	5	14 18 45.886	11 57 46.02 4.76	•22	•29	1547	
	6	14 18 44.264	-115741.26 + 4.13	1.22	0.29	29.92757 +1557	19 19 39
	7	7 4 78 40.762	11 57 37 13 3.49	.22	.29	·94314 , c68	19 15 41
	8	14 18 41·382 1·381 14 18 41·382 1·262	11 57 33.64 3.49	.22	•29	·95882	19 11 44
	9	14 18 40:120	11 57 30.80	•22	•29	1588	19 07 47
	10	14 18 38·974 1·146	11 57 28.58	•22	•29	29.99048	19 03 50
	II	14 18 27.046	-11 57 26.98	1.22	0.29	30.00644	18 59 53
	12	T4 T8 27:035	17 57 25.00	.22	•29	·02250	18 55 56
	13	71 78 26 242 0.793	11 57 25.61	.22	•29	·03803 ₁₆₂₂	18 52 00
	14	TA T8 25.570	11 57 25.85	.22	•29	·05405 ₁₆₂₀	18 48 0
	15	74 18 25:010	11 57 26.71 0.86	•22	•29	.07114 1635	18 44 0
	-6	74.78.24.502	-11 57 28.20	1.22	0.29	30.08749	18 40 1
	16	14 18 34 290 -0.303	TT 57 20:22	1 21	.29	10392 +1643	18 36 1
	17 18	T4 T8 24.TT2	11 57 33.11	1 .21	•29	·12040 1654	10 32 1
	19	14 18 34.061	11 57 36.53	1 -21	.29	·13694 1659	18 28 2
	20	14 18 34-135	11 57 40.60	1 .71	.29	·15353 1664	
		0.200	4.12	1.21	0.29	20.17017	18 20 3
	21	14 18 34.335 +0.324	$-115745\cdot32$ $115750\cdot69$ $-5\cdot37$.21	.29	18685	18 16 3
	22	14 18 34.659 0.449	11 57 56.70	.21	.29	120256	18 12 4
	23	14 18 35.108 0.572	TT 58 02.26	.21	.29	1075	
	24	14 18 35.680 0.697 14 18 36.377 0.836	TT 58 TO 64	1 .21	.29	·23708 1677	1 10 04 5
	25	0.020	7.92		0.29	20.25287	18 00
	26	14 18 37 197 +0.943	$\frac{-115818.56}{3}$ -8.54	1.21	•29	127068	17 57 0
	27	14 18 38.140	11 50 2/10 0.16	.21	.29	28750	17 53 6
	28	14 18 39.207	11 50 30.20	.21	.29	100,	77.40
	29	14 18 40.399	11 58 46.05	.21	.29	,22116	17.45
	30	14 18 41.715	2 11 50 50.45	4		100.	2
	31	14 18 43 157	-11 59 07.49	5 1.21	0.29		17 41
Aug.	1	14 18 44.726	11 59 19.15	. 20	•29		17 37
	2	14 18 46.420	11 59 31.45	2 .70	•29	10/	9 17 29
	3	14 18 48.241	6 11 59 44.30	, 1 -20		10515 10/	17 25
	4	14 18 50 187 2.06	II 59 57·95	1 .20	•29	10/	3
	5	14 18 52-256	-I2 00 I2·I4	1.20	0.29		17 21
	6	74 78 54.446 72.19	12 00 20 45	1 -20		·43859 ₁₆₆	. 17 17
	7	14 18 56-754	12 00 42.37	0 .70	1	45520	2 17 14
	8	14 18 50-181	12 00 58.37	7 .20		·47189 165	9 17 10
	9	14 19 01.725	12 01 14:44		1 .29	·48848 165	
	10	14 10 04.288	-12 01 32.10	1.20	0.29	30.50502	17 02
	11	14 10 07 171	$\frac{13}{12}$ 12 01 49.83 $\frac{-17.7}{-9}$		• 29	.52151 164	10 50
	12	14 10 10:074	12 02 08 14		.29	• • • • • • • • • • • • • • • • • • • •	_ 10 54
	13	14 10 13.097	12 02 27.04	1 .20	• 29	9 '55431 163	,, 10 30
	14	14 10 16 242 3.12	15 12 02 46.53		• 29	9 .57062 162	10 40
		3.20	12 03 06.61	1.20	0.29	20.58685	16 43
	15	5 14 19 19.500 +3.38	$ -12 \ 03 \ 00.01 -20.6$	6 1 - "		9 30.60301 +169	16 39

Da	ıte	Apparent Right Ascension	Apparent Declination	Semi- diam- eter		True Distance from the Earth	Ephem- eris Transit
		h m s			-		-
Aug.	16	14 19 22.890 s	-12 o3 27·27 "	1.19	0.29	30.60301	h m s
Ü	17	14 19 26.393 +3.503	12 03 48:50 -21:23	•19	•29	61910 +1609	16 39 08
	18	14 19 30.012 3.019	12 04 10.22	.19		1000	16 35 16
	19	14 19 33.748 3.730	12 04 32.60 22.37	-	•29	·63510 1591	16 31 24
	20	14 19 37.598 3.850	12 04 55.63	.19	•29	·65101 ·1581 ·66682	16 27 32
		3.904	23.49	119	1.29	1572	16 23 40
	21	14 19 41.562	-12 05 19·12 -24·02	1.19	0.29	30.68254	16 19 48
	22	14 19 45.030	12 05 43.14	.19	•29	1 .00010	16 15 56
	23	14 19 49.825	12 06 07.70	•19	.29	•71367	16 12 04
	24	14 19 54 122	12 00 32.77	.19	.29	.72907	16 08 13
	25	14 19 58-531 4-519	1 12 00 50 37	.19	·29	·74435 1517	16 04 21
	26	14 20 03.050	-12 07 24.48	1.19	0.29	30.75052	16 00 30
	27	14 20 07.079	12 07 51.10	.19	.29	•77455	15 56 39
	28	14 20 12 418 4.739	12 08 18.24	.19	.29	·78946 ¹⁴⁹¹	15 52 48
	29	14 20 17 267 4 849	12 08 45 89 27.65	.19	.29	·80424 1476	15 48 57
	30	14 20 22·225 4·958 5·063	12 09 14·05 28·16 28·65	.19	•29	·81887 1463	15 45 06
C ,	31	14 20 27.288	-12 09 42·70 -29·16	1.19	0.29	30.83337	15 41 15
Sept.	I	14 20 32.457	12 10 11.00	.19	.29	84772 +1435	15 37 24
	2	14 20 37.727 5.370	12 10 41.51 29.65	.18	.29	·86192 1420	15 33 34
	3	14 20 43.09/	12 11 11.62 30.11	.18	.29	·87597 1405	15 29 43
	4	14 20 48.564 5.563	12 11 42.18 30.56	•18	.28	·88986 1389	15 25 53
	5	14 20 54 127	-12 12 13.17	1.18	0.28	30.90360	15 22 02
	6	14 20 59 785 +5.658	12 12 44 60 -31 43	.18	.28	91717 +1357	15 18 12
	7	14 21 05.539 5.754	12 13 16.44 31.84	.18	•28	•93058 1341	15 14 22
	8	14 21 11,288 5,048	12 13 48.71 32.27	•18	.28	9381 1323	15 10 32
	9	14 21 17·334 5·946 6·040	12 14 21.40 32.09	.18	·28	·95688 1307	15 06 42
	10	14 21 23.374	33.12	0	0.00	1288	
	11	T4 2T 20.5T0 T0.130	$\begin{bmatrix} -12 & 14 & 54 \cdot 52 \\ 12 & 15 & 28 \cdot 05 \end{bmatrix} -33 \cdot 53$	1.18	0.28	30.96976	15 02 52
	12	14 21 35.737	12 16 02.00 33.95	.18	•28	98247	14 59 03
	13	14 21 42.056 0.319	12 16 36.35 34.35	.18	·28	30.99499	14 55 13
	14	14 21 48,464 0.408	12 10 30.33	•18	•28	31.00/33	14 51 23
		0.490	35.14	•18	•28	1195	¹ 4 47 34
	15	14 21 54·960 14 22 01·540 +6·580	-12 17 46.25	1.18	0.28	31.03142	14 43 44
	16	14 22 01.540	12 10 21.77	•18	•28	.0431/	14 39 55
	17	14 22 00.205	12 18 57.66 35.69	•18	•28	.05472	14 36 06
	18	14 22 14.951	12 19 33.09	·18	.28	·06606 1134	14 32 17
	19	14 22 21.778 6.905	12 20 10.47 $\frac{36.58}{36.91}$	•18	.28	·07719 1113	14 28 28
	20	14 22 28.683	-12 20 47.38	1.18	0.28	31.08811	14 24 39
	21	14 22 35.666 +6.983	12 21 24.60	·18	.28	·09881 ⁺¹⁰⁷⁰	14 20 50
	22	14 22 42 727 7.061	12 22 02 14 37 54	·18	.28	·10930 1049	14 17 01
	23	14 22 49.863 7.136	12 22 30.00 37.05	.17	.28	·11956 1026	14 13 12
	24	14 22 57.076 7.213	12 23 18.15	.17	.28	·12960 1004	14 09 24
	25	14 23 04.363	-12 22 56.61 -12 22 56.61			980	•
	26	14 23 11.724 +7.361		1.17	0.28	31.13940	14 05 35
	27	14 23 19 155 7 431	12 24 35.37	.17	•28	14090	14 01 46
	28	14 23 26.655 7.500	12 25 14.42 39.34	•17	•28	15032	13 57 58
	29	14 23 34.220 7.505	12 26 33.36 39.60	·17	·28 ·28	17620 887	13 54 10
	20	7.628	39.05	-/	_	802	13 50 21
Oct.	30	14 23 41·848 14 23 49·534 +7·686	-12 27 13·21 -13 27 73·27 -40·10	1.17	0.28	31.18491 + 839	13 46 33
	- 1	~+ ~3 49 334	-12 27 53.31	1.17	0.28	31.19330	13 42 45

Date		Apparent Right Ascension	Apparent Declination	Semi- diam- eter	Hor. Par.	True Distance from the Earth	Ephem- eris Transit
	-						h m s
2.4	_	h m s	-12 27 53·31 " -40:30	1.17	0.28	31.19330 + 813	13 42 45
ct.	- 1	14 23 49.334 +7.744	12 28 33.61 -40.30	.17	.28	20143	13 38 56
	2	14 23 57.278 7.801		.17	.28	·20022 109	13 35 08
	3	14 24 05.079	12 29 14 11 40 70		.28	·21696 764	13 31 20
	4	14 24 12.935	12 29 54.81 40.89	.17	.28	730	13 27 32
	5	14 24 20.846 7.965	12 30 35.70	.17		·22435 713	
	6	14 24 28.811	-12 31 16·78 -41·27	1.17	0.28	31.23148 + 688	13 23 44
	7	74 24 26 821	12 31 58.05 41.44	17	.28	.23836 662	13 19 56
	8	3.01	12 32 39.49 41.63	·17	.28	·24498 637	13 16 09
	9		12 22 21:12	.17	•28	·25135 610	13 12 21
	10	14 24 53.027 14 25 01·199 8·219	12 34 02.91 41.79	17	.28	·25745 ₅₈₄	13 08 33
		0.219	12 24 44.87	1.17	0.28	31.26329	13 04 45
	II	14 25 09 418 +8 263	$\begin{bmatrix} -12 & 34 & 44 & 67 \\ 12 & 35 & 26 & 97 \end{bmatrix}$	1.17	.28	·26886 * 331	13 00 58
	12	14 25 17.681 8.305		.17	.28	.27416 530	12_57 10
	13	14 25 25.980 8.344	12 36 09 20 42 36	.17	.28	.27020 504	12 53 22
	14	14 25 34.330 8.382	12 36 51.56 42.46		.28	28396 476	12 49 35
	15	14 25 42.712 8.416	12 37 34.02 42.56	.17		449	
	16		-12 38 16.58	1.17	0.28	31.28845 + 422	12 45 47
	17	7. 05 50.578	12 28 50.22	1 17	.28	·29207	12 42 00
	- 1		12 30 41:03	/	.28	·29661 366	12 30 1
	18		T2 40 24:70 42 1	1 1 /	.28	+30027	1 12 34 2
	19	14 26 16.571 8.542	12 41 07:52	1 .17	.28	.30365 338	
	20	14 26 25.113 8.570	42.0	7	0.28	27.20675	12 26 5
	2 I	14 26 33.683 +8.597	-12 41 50·39 _{-42·9}	3 1.17	•28	31.300/3 + 28:	1 12 23 0
	22	14 26 42.280 8.624	12 42 33.32	6 .17		254	12 19 1
	23	14 26 50.904 8.646	12 43 10.28	.17	•28	·31210 22	5 12 15 2
	24	14 26 59.550 8.667	12 43 59.20	2 1	.28	.31435	12 11 4
	25	14 27 08.217 8.684	12 44 42.30	/		10	8 .
	26	7. 27. 16.001	-12 45 25:35	1.17		+ 14	0 12 07 5
		7 . 07 05 . 507	12 45 08.38 -43.0	1 '1/		.31939	12 04 0
	27		12 46 51.38 43.0		• 28	122050	2 12 00 1
	28	14 27 34 304 8 714	12 47 24:34 42.5	1 1	.28	•32132	11 50 3
	29	14 27 43.018 8.721	12 48 17.25	1 .1 4	. 28	1 132100	11 52 4
	30	14 27 51.739 8.725	4-	3			11 48 5
	31	14 28 00.464 +8.730	-12 49 00.08	6 1.17		. ~ -	4 11 45
Nov.	I		12 49 42 04 42.6	10		1 -	32 11 41 2
	2	14 28 17.927 8.733	12 50 25.53	50 17		, - (11 37
	3	14 28 26.663	12 51 08.13	.1			
	4	0.13	1 12 51 50.05	• 1		1.	
	_	0	_12 52 33:00	1.1		31.31907 _ 1	11 30
	5	1 7 4 08 52 870 13	12 53 15.42	1 1	7 .28	31701	, 11 20
	6	14 28 52.670 8.72	8 12 53 57.65	. 1	7 .2	K +31500	11 44
	7	14 29 01.598 8.72	0 12 54 39.77	12	7 .2	8 •31382	111 10
	8		0 70 55 27.76 41.	99 .1		X +21150	3 ² 11 14
	Ġ	14 29 19.028 8.69	7	84		8 21.20880	11 11
	10	14 29 27.725 +8.68	-12 56 03.60	69 1.1	'	0 20600 ~	89 11 07
	1	C - C + 0.00	12 50 45 29	52	'		18 11 03
	1	74 20 45.060	2 12 3/ 20 02 41	22		- 1 - 3	46 10 59
	1	2 74 20 53.712	12 58 08.15	7.5	- 1		75 10 55
	1		T 1 12 58 40·30	93 1	7 .2	8 .29501 4	.03
	-	4 14 30 02·333 8·59 5 14 30 10·932 +8·59	$\begin{vmatrix} -12 & 59 & 30.23 \\ -12 & 59 & 30.23 \end{vmatrix}$	93 1.1	7 0.2	8 31.29158	10 52
		5 14 30 10.932 +8.59		73		8 31.28726 - 4	10 48

Da	ıte	Apparent Right Ascension	Apparent Declination	Semi- diam- eter	Hor. Par.	True Distance from the Earth	Ephem- eris Transit
Nov.	16	h m s 14 30 19·505 s	13.00.10.06		,,,,,		h m
1101.	17	14 30 19.505 +8.549	-13 00 10·96 " -40·52	1.17	0.28	31.28726 - 459	10 48 21
	18	14 30 36.576	13 00 51.48 40.30	.17	•28	188	10 44 34
	19	14 30 45.070 8.494	13 01 31·78 40·07 13 02 11·85	•17	•28	*27779	10 40 46
	20	14 30 53:533 8:403	12.02.51.70 39.85	.17	·28	127203	10 36 59
		0.431	39.01	.17		572	10 33 11
	2 I 2 2	14 31 01·964 14 31 10·358 +8·394	-13 03 31·31 -39·37	1.17	0.28	31.26147 - 599	10 29 24
	23	14 31 18.711 8.353	13 04 10.00	.17	•28	1.25540 626	10 25 36
	24	14 31 27.020 8.309	13 04 49·79 38·83 13 05 28·62 38·83	.17	•28	·24922 654	10 21 49
	25	14 31 35.282 8.203	28.52	.17	•28	124200 681	10 18 01
		0.214	13 06 07.14 38.21	.17	.28	•23587 707	10 14 13
	26	14 31 43.497	-13 06 45·35 -37·89	1.17	0.28	31.22880	10 10 25
	27	14 31 51.001	13 0/ 23.24	.17	•28	·22146 - 734	10 06 38
	28	14 31 39.775 8.062	13 00 00.79	.17	.28	·21305 786	10 02 50
	29	14 32 07.030 8.011	13 00 30.01	•17	•28	120599	9 59 02
_	30	14 32 15.849 7.959	13 09 14.90 36.55	.17	•28	19786 838	9 55 14
Dec.	I	14 32 23·808 14 32 21·711 +7·903	-13 09 51·45 13 10 37 66 -36·21	1.17	0.28	31-18048	9 51 26
	2	7.848	13 10 27.66 35.86	.17	.28	18084 - 864	9 47 38
	3	14 32 39.559	13 11 03:52	.17	.28	·17196 888	9 43 50
	4	14 32 47 347	13 11 39·03 35·51	.17	.28	·16282 914	9 40 02
	5	14 32 55.073 7.663	13 12 14.19 33.10	.17	.28	$\cdot 15343 \begin{array}{c} 939 \\ 963 \end{array}$	9 36 13
	6	14 33 02.736	-13 12 48.96	1.17	0.28	31.14380	9 32 25
	7	14 33 10·333 +7·597 14 33 17·860 7·527	13 13 23·36 34·∞	.17	.28	·13393 - 987	9 28 37
	8.	14 33 17.000	1 23 23 17 30	.17	.28	12381	9 24 48
	9	14 33 25.31/ 7.284	13 14 30·95 33·59 13 15 04·13 33·17	.18	.28	·11346 1035	9 21 00
	10	14 33 32.701 7.309	13 15 04 12 32 75	•18	·28	·10287 1059	9 17 11
	ΙΙ	14 33 40·010 14 33 47·243 +7·233	-13 15 36·87	1.18	0.28	31.09205	9 13 22
	12	14 33 4/1243	13 10 09 10	·18	.28	08099 -1106	9 09 34
	13	7:078	13 10 41.04	.18	.28	06971 1128	9 05 45
	14	14 34 01.470	13 1/ 12.40	•18	.28	05821 1150	9 01 56
	15	14 34 08.477 6.921	13 17 43.43 30.52	.18	.28	·04648 1173	8 58 07
	16	14 34 15·398 14 34 33:337 +6·839	-13 18 13·95 -30·06	1.18	0.28	31.03453	8 54 18
	17	14 34 22 23/ 6.755	13 10 44.01	.18	.28	·02237	8 50 29
	18	14 34 20 992 6.660	13 19 13.03	.18	•28	31·01000 1237 20:00742 1258	8 46 40
	19	14 34 35.001	13 19 42.76 28.68	.18	.28	30.99/42	8 42 50
	20	6.485	13 20 11.46 28.19	•18	.28	·98464 1299	8 39 01
	2 I	14 34 48·725 +6·390	-13 20 39·65 -27·68	1.18	0.28	30.07165	8 35 11
	22	14 34 33 113 6.200	13 21 07.33 27.15	-18	.28	95847	8 31 22
	23	14 35 01.405 6.102	26.62	.18	.28	94510 1337	8 27 32
	24	14 35 07.590 6.002	26.08	·18	.28	.93154	8 23 42
	25	14 35 13.690 5.994	13 22 27.19	.18	.28	·91780 1374	8 19 52
		14 35 19.684	-13 22 52.74	1.18	0.28	30.90388	8 16 02
		14 33 23'3/0 F-704	13 23 17.76	•18	•28	·88978 -1410	8 12 12
		14 35 31.372	13 23 42 23 24 47	.18	•29	87551 1427	8 08 22
	29	14 35 37.004	13 24 06.18 23.95	•18	.29	·86108 1443	8 04 32
	30	14 35 42.654 5.485	13 24 29.59 23.41	•19	•29	·84648 1460	8 00 41
	31	14 35 48-130	-12 24 52.47	1.19	0.29	30.83173	7 56 51
		14 35 53.518 +5.379	$\begin{bmatrix} 13 & 24 & 32 & 47 \\ -13 & 25 & 14 & 79 \end{bmatrix}$			30.81682 -1491	/ 20 21

Date	е	Astrometric Right Ascension 1950 0	Astrometric Declination 1950·0	Hor. Par.	True Distance from the Earth	Ephem- eris Transit
		h m s	o , "_	" (h m
Jan.	- I	10 50 16.914 s	+20 53 03.83 " +150.30	0.26	33.31973 -5924	4 19
	3	10 50 08.694	20 55 34.13	•26	·26049 5640	4 °3 3 48
	7	10 49 58.706	20 58 10.90	.27	·20409 533I	
	II	10 49 47.029 13.285	21 00 53.44	.27	·15078 4995	3 3 ² 3 16
	15	10 49 33.744	21 03 40.63	.27	·10083 4637	-
	19	70.40.78.026	+21 06 31.63 +173.87	0.27	33.05446	3 00
	23	10.40.02.696	21 00 25:50	.27	33.01100	2 44
	27	TO 48 45-122 1/3/3	21 12 21 21 175 71 176 49	.27	32.97334	2 28
	31	70 18 26.227	21 15 17.70 176.17	.27	•93902	2 12
Feb.	4	10 48 06.471	21 18 13.87	.27	·90911 2540	1 56
	8	10.47.45:663	+21 21 08.67	0.27	32.88371 -2077	1 40
	I 2		21 24 01.09 169.08	.27	·86294 1609	I 23
	16	10 47 01.778	21 26 50 17 164 81	.27	·84685	1 07
	20	10 46 28.073	21 29 34.98	.27	·83552 654	0 51
	24	10 46 15.784 23.189	21 32 14.54 153.35	.27	·82898 - 170	0 35
	28	10 45 52.265	1 27 24 47.80	0.27	32.82728 + 311	0 19
Mor	- 1	10 45 28,877	2T 27 T4.TT	.27	·83039 787	0 03
Mar.	3	10 45 05 479	27 20 22-27	.27	·83826	23 43
	7	10 45 05 479 23.157	21 41 41:04	.27	·85079 1710	23 27
	II	10 44 10:548	21 42 42:17	.27	·86789 2155	23 11
	15	22.255	110-27	0.27	22.88044	22 55
	19	10 43 57.293 -21.600	+21 45 32·44 21 47 12·19 + 99·75 88·61	.27	07.530	22 38
	23	10 43 35.693	21 48 40.83	.27	1 .04538 3000	22 22
	27	10 43 14.887	21 49 57.91 77.08	.27	32.07045	22 06
	31	10 42 55.016 18.809	27 57 03:04	.27	23.01732	21 50
Apr.	4	10 42 36.207 17.631	52.95	0.27	33.05874	21 34
	8	10 42 18.576	+21 51 55.99 + 40.59	.27	10248 74474	21 18
	I 2	10 42 02.223	21 52 36.58 28.12	.27	15120 4/02	21 02
	16	10 41 47.236	21 53 04.70	.27	20195	20 46
	20	10 41 33.704	21 53 20.22 + 2.85	.26	125520 5325	20 31
	24	10 41 21.714 10.366	21 53 23.07 - 9.79		3330	
	28	10 41 11.348 - 8.675	+21 53 13.28 - 22.34	0.26	33.31076	19 59
May	2	10 41 02.673 6.934	21 52 50.94	•26	·36832 5926	19 43
,	6	10 40 55.739 5.156	21 52 10.27	•26	·42758 6065 ·48823 6075	TO 2
	10	10 40 50:503	21 51 29.53 58.52	.26		19 1
	14	10 40 47.230 - 3.353	21 50 31.01 70.02	.26	·54998 6258	
	18	10.40.45.703	+21 49 20.99 - 81.23	0.26	33.61256 +6312	18 5
	22	10 40 46:027	21 47 59.76 92.05	•20	107508 6335	, 10 4
	26	10.40.48.218	21 46 27.71	120	73903 6326	: 10 2.
	30	10 40 52:277	21 44 45:30	.20	*80229 6285	, 10 0
June		10.40.58.192	21 42 53.02	*20	·86516 6217	17 5
J		10 41 05:036	+21 40 51.44	0.26		17 3
	7 11	TO 41 15:477	21 38 41.09		33.98855	1.17 2
		- 0 11-303	27 26 22,40		34.04°54 ₅₈₅	, 1/ 5
	15	13.040	21 22 56.16	. -20	10700 567	_ 10 3
	19 23	TO AT 54:550 14:131	21 31 22.69		•16383 547	1 10 3
		10.304	+21 28 42.72 -165.8	0.26	0.0	16 2
	27	10 42 10.943	1 1 ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	0.26		/ 16 c

Double transit, March 3

D:	ate	Astrometric Right Ascension 1950·o	Astrometric Declination 1950·0	Hor. Par.	True Distance from the Earth	Ephem- eris Transit
July	1 5	h m s 10 42 28.910 s 10 42 48.391 +19.481 20.918	+21 25 56.91 21 23 05.96 -170.95	0°26 •26	34·27105 ·32099 +4994 ·36822 4723	h m 16 04 15 49
	9	10 43 09.309	21 20 10.54	•26	130022	15 34
	13	10 43 31.595	182.50	•26	41254 4121	15 18
	17	10 43 55.179 24.809	21 14 08.76 185.05	•26	45375 3792	15 03
	2 I	10 44 19.988	+21 11 03.71	0.26	34.49167	14 48
	25	10 44 45.936 26.994	21 07 56.82 187.98	.25	·52610 +3443	14 32
	29	10 45 12.930	21 04 40.04	.25	·55687 3077	14 17
Aug.	2	10 45 40.000	21 01 40 49 188,01	.25	.58384 2697	14 02
	6	29.532	20 58 32.48 187.04	•25	·60690 ²³⁰⁶	13 47
	10	10 46 39 183 +30 191	+20 55 25.44	0.25	34.62596	13 31
	14	10 47 09.374	20 52 20.04	.25	64092 + 1496	13 16
	18	10 4/ 40.12/	180,02	.25	·65169 1077	13 01
	22	10 40 11.339	20 40 10.94	.25	.05010	12 46
	26	10 48 42.895 31.787	20 43 20.68	.25	·66034 + 210	12 30
	30	10 49 14.682	+20 40 28-91	0.25	34·65814	12 15
Sept.	3	10 49 40.504	20 37 42 27 -166 64	.25	·65158 - 050	12 00
	7	10 50 10.490	20 35 01 · 38 154.55	.25	·64069 1089	11 45
	11	10 50 50.322	20 32 26.83 154.55	.25	62550 1519	11 30
	15	10 51 21.951 31.322	20 29 59.25	.25	·60601 1949	11 14
	19	10 51 53-273	+20 27 39.30	0.25	34·58228 ²³⁷³	10 59
	23	10 52 24 170 + 30 897	20 25 27.61 -131.69	.25	.55438 -2790	10 44
	27	10 52 54.524 30.354	20 23 24.75	.25	.52239 3199	10 29
Oct.	1	10 53 24 223 29 699	20 21 31.27	.26	·48646 ³⁵⁹³	10 13
	5	10 53 53.164 28.085	20 19 47.62 103.65	•26	·44 ⁶ 73	9 58
	9	10 54 21.249	+20 18 14.25	0.26	34.40336	9 43
	13	10 54 48.381 +27.132	20 16 51.61 - 82.04	.26	·35648 -4088	9 28
	17	10 55 14·454 26·073 24·909	20 15 40.17	.26	·30627 5021	9 12
	21	10 55 39.303	20 14 40.32 59.85	•26	25292 5335	8 57
	25	10 56 03.003	20 13 52.42 47.90 35.70	.26	$\cdot 19665 \begin{array}{c} 5627 \\ 5893 \end{array}$	8 42
	29	10 56 25.280	+20 13 16.72	0.26	34.13772	8 26
Nov.	2	10 56 46-114 +20-834	20 12 53.39 - 23.33	.26	.07640 -0132	8 11
	6	10 57 05.433	20 12 42.60 - 10.79	.26	34.01294 6346	7 56
	10	10 5/ 23.102	20 12 44 44 + 1.84	.26	33.94759 6535	7 40
	14	10 57 39.228	20 12 59.04 27.37	•26	·88064 6695 6827	7 25
	18	10 57 53.558	+20 13 26.41	0.26	22.81227	7 09
	22	10 30 00 000	20 14 06.53 + 40.12	.26	·74310 -6927	6 54
	26	10 50 10.703	20 14 59.20	.26	·67317 0993	6 38
D	30	10 30 25.555	20 10 04.17	.26	·60293 /024	6 23
Dec.	4	10 50 32.430	20 17 21.13 88.63	.26	·53268 7025 6993	6 07
	8	10 58 37.390	+20 18 49.76	0.26	33.46275	5 51
	12	10 58 40.393	20 20 29.67 + 99.91	.26	130345 -0930	5 36
	16	10 30 41.434	20 22 20.42	•26	·32511 0834	5 20
	20	10 50 40.513	20 24 21.46	.26	·25807 0704	5 04
	24	4.775	20 26 32 · 11 130 · 65	.27	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	4 48
	28	10 58-32-871	+20 28 51.63	0.27	33-12030	4 33
	32	10 58 26.234 - 6.637	+20 31 19.24 +147.61	0.27	33.06820 -6110	4 17

CERES, 1960

FOR 0h EPHEMERIS TIME

	Right Ascension	on	Declination		Hor.	True	Ephem-
Date	Astrometric 1950-0	App. – Astr.	Astrometric 1950.0	App. – Astr.	Par.	Distance	eris Transit
Mar. 6 2 7 8 9 10 11 12 13 14 15 16 17* 18 19 20		- Astr. +0 34.61 34.60 34.58 34.56 34.54 +0 34.52 34.50 34.48 34.45 34.36 34.36 34.38 34.36 34.38 34.36 34.36 34.36 34.36 34.36 34.36	-23 30 22.6 -23 30 22.6 23 27 09.7 193.7 23 23 56.0 23 20 41.7 23 17 26.9 195.3 -23 14 11.6 23 10 55.8 196.1 23 04 23.4 196.5 23 04 23.4 196.5 22 54 33.7 196.6 -22 57 50.3 196.6 -22 57 50.3 196.6 -22 57 50.3 196.6 -22 54 33.7 196.5 22 44 44.8 195.8 -22 41 29.0 22 38 13.8 22 44 44.8 194.7 23 14 50.1 24 194.1 25 194.7 26 193.4 27 194.1 28 31.6 193.4 192.5 -22 25 19.1 -22 25 19.1 -22 25 19.1	+2 09.6 2 10.2 2 11.6 2 12.0 2 13.0 +2 14.0 2 16.0 2 17.2 2 18.2 2 19.4 +2 20.2 2 23.2 2 24.4 +2 25.2 2 26.2 2 27.2 2 28.4 +2 29.4	5 2.45 7 2.45 8 2.46 9 2.48 9 2.48 0 2.49 0 2.50 0 2.51 0 2.52 1 2.52 1 2.53 1 2.54 1 2.55 2.56 2.57 2.58 2.58 2.58	3.598 211 .589 67: .581 01; .572 24: .563 35: 3.554 36: .545 25: .536 03: .526 71: .517 28: 3.507 74: .498 09: .488 34: .478 49: .488 35: .427 68: .417 23: 3.406 67:	Transit h m s 9 36 30 9 34 97 9 31 44 9 29 20 6 55 9 24 31 9 20 56 8 9 19 40 8 9 07 26 4 9 04 56 9 02 30 5 9 02 30 5 9 02 30 8 57 3 3 8 55 0 8 52 3 8 50 0 8 50 0 3 8 47 2 8 47 2 8 47 2 8 9 0 9 0 10 10 10 10 10
27 28 29	21 03 00·90 84·26 21 04 25·16 83·76	34·22 34·20 34·18	22 22 07·5 22 18 56·9 22 15 47·4 188·	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	·6 2·60 ·5 2·61	385 27	8 42 2 12 8 39 5
30*		34.16		- 1 2 3 3			

Magnitude: Mar. 7, 9·1; Mar. 27, 9·0

* On the dates so indicated the lunar inequality is a maximum in Right Ascension.

2 2111 400-68 81-16 34-09 215 718-7 81-6 3 2112 400-38 80-16 34-09 215 718-7 181-6 2 21 52 0-78 79-56 6 21 16 40-34 79-95 8 21 19 17-82 78-96 8 21 19 17-82 78-96 9 21 20 35-72 77-34 76-77 11 21 23 09-83 76-20 12 21 25 41-64 76-77 12 12 24 9-69 13 21 25 41-64 73-84 15 21 28 11-12 79-86 16 21 29 24-96 21 33 03-80 71-96 17 21 30 38-19 72-63 18 21 32 02-80 71-96 18 21 33 02-80 71-96 21 33 14-16 70-77 21 38 53-06 68-73 21 38 53-06 68-73 23 33-89 24 14 21-16 70-35 25 21 40 01-11 67-35 26 21 41 08-46 27 30-76 88 28 21 34 21-3 33-94 21 18 50-5 21 36-1 24-07 24-07 25-07 27 21 16-69 28 21 37 4-33 39-94 21 18 50-5 21 36-1 24-70 25-70 26-70 27 21 26 36-68 27 30-70 28 24-96 29 21 34 14-16 33-94 21 18 50-5 21 34 14-16 33-94 21 18 50-5 21 34 14-16 33-95 21 14 00-11 21 21 38 53-06 33-89 21 37 4-33 38-9 21 37 4-33 38-9 21 37 4-33 38-9 21 37 4-33 38-9 21 38 33-80 33-80 21 37 4-33 38-9 21 38 33-80 33-80 21 37 4-33 38-9 21 38 33-80 33-80 21 37 4-35 33-87 20 21 34 33-15 33-87 20 21 34 33-16 33-87 20 33-87 20 21 34 33-87 33-94 21 18 50-5 33-94 21										
Apr. 1 2 1 1 1 1 1 2 2 2		Right	Ascen	sion	Dec	linatio	n	Шот	Tour	Ephem-
Apr. 1 2 109 57:15	Date		ric		l .			1	I .	eris Transit
2 21114.8-85 81-18 34-11 2203 22.3 182-6 237-0 2-64 330 216 34-09 2157 18-7 18-7 215 217 2078 79-5		h m s		m s	0 / //		, ,	-		h m s
2 21114 00-68	lpr. 1	21 09 57.15	81.70			1 79 4 0	+2 35.2	2.63	3.341 402	8 32 11
3				34.11	22 03 22.3					8 29 37
4 2114 00-08				34.10	22 00 19.7		2 37.0			8 27 01
5 2115 20-78 79-56			-	34.09	21 57 18.7		2 37.8			8 24 26
6 211640-34 7 211759-36+ 8 211917-82 8 2117917-82 9 212035-72 10 21253-06 10 212395-72 11 212390-83 12 2124260-3+ 12 22 424-08 13 34-04 12 12 426-03 12 12 426-03+ 13 212541-64 15 212811-12 13 44-16 15 212924-96 12 13 150-81 17 213 038-19 17 213 038-19 18 213150-81 17 213 038-19 18 213150-81 17 213 038-19 20 213414-16 16 212924-96 21 31 50-81 17 21 33 35-98 18 21 31 50-81 18 21 31 50-81 19 21 33 52-86 20 21 34 14-16 16 -31 22 2 21 34 14-16 16 -31 22 2 21 34 14-16 16 21 29 24-96 21 33 10-81 17 21 33 38-19 20 21 34 14-16 16 21 29 24-96 21 33 10-81 17 21 33 38-19 20 21 34 14-16 16 21 29 24-96 21 34 14-16 16 21 29 24-96 21 33 10-81 17 21 33 38-19 20 21 34 14-16 16 21 29 24-96 21 33 10-81 17 21 44-26-30 21 21 41 08-14 22 21 38 53-06 25 21 44 00-11 26 21 44 26-30 30 21 44 26-30 30 21 44 26-30 30 21 44 30-38 24 21 42 5-12 28 21 43 21-07 29 21 44 26-30 30 21 44 26-30 30 21 44 26-30 30 21 44 26-30 30 21 44 30-38 21 43 21-07 29 21 44 26-30 30 21 44 26-30 30 21 45 30-81 66-75 33 .88 21 43 21-07 65-95 21 49 31-14 65-95 33 .88 21 43 21-07 65-95 33 .88 20 49 08-0 33 .89 20 49 08-0 33 .89 20 49 08-0 33 .89 20 49 08-0 33 .89 20 49 08-0 33 .89 21 55 3 31-4 3 30-4 3 30-9 2 2-96 3 30-9 2 2-96 3 30-9 2 2-96 3 30-9 2 2-96 3 30-9 3	5	21 15 20.78		34.08	21 54 19.5				1	8 21 49
7 211759-36 78-46	6	21 16 40.34		+0 34.07	-21 51 22.1		+2 39.5	2.68	3.284 661	8 19 12
8 21 19 17-82 77-90 9 21 20 35-72 77-90 10 21 20 35-72 77-94 10 21 21 35 30-67 77-94 11 21 23 30 9-83 76-20 11 21 24 26 03 75-61 33-96 21 32 95-7 166-9 13 21 24 26 03 75-61 33-96 21 34 21-3 162-0 13 21 25 41-64 75-94 15 21 28 11-12 74-44 21 30 38-10 72-63 33-96 21 29 00-0 159-3 16 21 29 24-96 73-23 133-9 17 21 30 38-10 72-63 133-94 21 18 50-5 144-8 21 21 31 50-81 71-99 33-94 21 18 50-5 144-8 21 21 31 50-81 71-99 33-94 21 18 50-5 144-8 21 21 33 02-80 71-99 33-94 21 18 50-5 144-8 21 21 33 52-80 68-05 33-96 21 14 0-4-1 141-6 21 21 35 24-87 + 70-06 21 33 -94 21 18 50-5 144-8 21 21 37 34+33 69-40 33-94 21 18 50-5 144-8 21 21 37 34+33 69-40 33-94 21 18 50-5 144-8 21 21 37 44-33 69-40 33-94 21 18 50-5 144-8 21 21 37 44-33 69-40 33-94 21 10 25-7 144-8 21 21 37 44-33 69-40 33-94 21 10 25-7 144-8 21 21 37 44-33 69-40 33-94 21 10 25-7 144-8 21 21 37 44-33 69-40 33-92 21 07 20-0 13-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	7	21 17 59-36		34.06	21 48 26.6		2 40.3	2.69		8 16 35
9 21 22 35 72 77 34 76 77 34 76 77 77 34 76 77 77 34 76 77 77 34 76 77 77 34 76 77 77 34 76 77 77 34 76 77 77 34 76 77 77 34 76 77 77 34 76 76 77 77 34 76 76 77 77 34 76 76 77 77 34 76 76 77 34 76 76 77 34 76 76 77 34 76 76 77 34 76 76 77 34 76 76 77 34 76 76 77 34 76 76 77 34 76 76 77 36 76 76 77 36 76 76 77 36 76 76 77 36 76 76 77 36 76 76 77 36 76 76 77 36 77 36 76 76 77 3		21 19 17.82		34.04	21 45 33.2			2.70		8 13 57
10				34.03	21 42 41.8		241.9			81118
11	IO	21 21 53.06		34.01	21 39 52.7	-		1 '	1	8 08 39
12		21 23 09.83		+0 34.00	-21 37 05.8		+2 43.5	2.73	3.226 005	8 05 59
13				33.98	21 34 21 . 3	-		2.74		8 03 19
14* 21 26 56-68		21 25 41.04	-	33.96						8 00 38
15	14*	4 1 4 0 3 0 · 0 0		33.96	21 29 00.0		1	1		7 57 57
16	15	41 40 11.17			21 26 23.3					7 55 15
18	16	21 29 24 96	ļ	+0 33.94	-21 23 49.4	*33.9	+2 47.4	2.78	3.165 622	7 52 32
18	17	41 30 30·10			21 21 18.4			1		7 49 49
19		21 31 50.81			21 18 50-5			,		7 49 49
20	19 2	4 1 1 1 UZ · OU	,					1		74421
21		21 34 14 16						i .		7 41 36
23	21 2	21 35 21.87				138-2		2.84		
23	22 2	21 26 24.02			21.00.21.1	134.8				7 38 50
24		21 37 11.33			J J	131-1				7 36 04
25		21 38 53.06				127.5				7 33 17
26		27.40.07.77	68.05							7 30 29 7 27 40
28 21 43 21·07 65·95 33·87 20 57 21·4 107·5 2 55·9 2 ·94 014 744 20 57 21·4 107·5 2 55·9 2 ·95 2 ·988 949 2 145 30·81 63·77 33·87 20 53 30·7 98·8 2 57·3 2 ·95 2 ·988 949 2 147 37·61 62·28 33·88 20 49 08·0 84·9 2 149 41·41 60·76 33·88 20 46 23·0 75·3 3 00·4 3 00·4 3 00·9 2 15 2 41·34 59·98 4 21 52 41·34 59·98 4 21 52 41·34 58·40 33·88 20 45 52·6 33·88 20 45 52·6 30·2 1 55 34·14 55·97 11** 21 56 30·11 2 157 25·26 55·95 33·92 20 38 47·4 37·9 33·93 20 37 48·90 20 37 48	1	21.41.08.46				119.9				
28 21 43 21·07 65·95 33·87 20 57 21·4 107·5 2 55·9 2·92 ·014 744 20 57 21·4 107·5 2 56·6 2·93 3·001 865 33·87 20 53 30·7 88·8 2 57·3 2·95 2·98 949 2·975 999 9 2·96 107 2·975 999 9 2·96 107 2·975 999 9 2·96 107 2·975 999 9 2·96 107 2·975 999 9 2·96 107 2·975 999 2·96 107 2·975 999 2·96 107 2·975 999 2·96 107 2·975 999 2·96 107 2·975 999 2·96 107 2·975 999 2·96 107 2·975 999 2·96 107 2·975 999 2·96 107 2·975 999 2·96 107 2·975 999 2·96 107 2·975 999 2·96 107 2·975 999 2·96 107 2·975 999 2·96 107 2·975 999 2·96 107 2·975 999 2·96 107 2·975 999 2·96 107 2·975 999 2		21 42 15.12			20 50 50 7	- 115-8		_		7 24 51
29 21 44 26 30 65 23 33 .87 20 55 33 .9 103 .2 2 56 .6 2 .93 3 .001 865 8 .03 3 .88 2 .95 2 .988 949 May I 21 46 34 .58 63 .03 33 .88 20 50 37 .7 89 .7 2 .96 2 .975 999 .963 017 .963 017 .925 005 .936 965	_ 1	27 42 27 07			35 -3 -					7 22 02
30	1		65-23			107.5		-		7 19 11
May I 21 46 34 58 63 03 33.88 20 50 37.7 94.2 258.6 2.97 963 017 963 017 965 065 33.88 21 48 39.89 61.52 33.88 33.88 20 47 43.1 80.1 21 50 42.17 59.98 40.2 15 53 39.74 57.60 9 21 54 37.34 56.80 21 55 34.14 55.97 13 21 58 19.56 54.30 14 21 59 13.02 57.60 33.88 20 39 25.3 15 20 00 5.62 20 00 5.62 20 00 5.62 20 00 5.62 20 00 5.62 20 00 5.62 20 00 5.62 20 00 5.62 20 00 5.62 20 00 5.62 20 00 5.62 20 00 5.62 20 00 5.62 20 00 5.62 20 00 5.62 20 00 5.02 2			64-51			103.2	-	-		7 16 20
2 21 47 37 101		(63.77			98-8	2 57.3	2.95	11	7 13 28
2 21 47 37 101			63.03		-20 52 11.9	04.2		2.96		7 10 35
3 21 49 39·89 61·52 33·88 20 49 08·0 84·9 2 59·2 2·98 .950 005 5 21 50 42·17 59·98 33·88 20 47 43·1 80·1 2 59·2 2·98 .950 005 6 21 51 42·15 59·19 20 46 23·0 75·3 30·4 3·01 .923 900 8 21 52 41·34 58·40 33·88 20 45 07·7 70·2 301·5 3·04 .897 703 8 21 54 37·34 57·60 33·88 20 42 52·5 59·9 302·1 3·05 .884 575 9 21 54 37·34 56·80 33·88 20 41 52·6 59·9 302·6 3·07 .871 430 10 21 56 30·11 55·97 40 38·8 20 40 58·1 30·2 3·03·2 2·845 100 11* 21 56 30·11 40 38·8 20 39 25·3 37·9 30·4 3·11 831 917 13 21 58 19·56 53·46 33·93 20 38 15·2 30·5 31·2 881 926 15 22 00 05·62 52·60 33·93 20 37 48·0 30·5 30·5	2 2	4/3/.01			20 50 37.7	71	2 58.6	2.97	·963 017	7 07 42
4 21 49 41 41 5 60.76 59.98 33.88 31.88 20 47 43.1 80.1 20 46 23.0 75.3 30.4 3.01 923 900 25 9.8 3.00 936 965 923 900 6 21 51 42.15 59.19 21 52 41.34 59.19 21 53 39.74 58.40 21 53 39.74 57.60 21 54 37.34 56.80 21 55 34.14 55.97 10 21 55 34.14 55.97 11.1* 20 43 57.5 66.80 20 42 52.5 59.9 30.2 1 3.05 884 57.5 30.2 1 3.05 88.5 271 30.2 1 3.05 88.4 57.5 88.4 57.5 30.2 1 3.05 88.4 57.5 30.2 1 3.05 88.5 271 10 21 56 30.11 21 56 30.11 12 21 57 25.26 54.30 33.88 32.9 32.9 37.9 33.90 20 38 47.4 37.9 20 38 15.2 26.3 30.5 31.2 81.9 15 20 40 8.9 20 39 25.3 37.9 30.0 30.5 31.2 81.8 726 33.93 20.37 48.0 30.5 31.2 81.5 23.5 31.4 80.5 528 31.5 31.4 80.5 528 31.5 31.4 80.5 528 31.5 31.4 80.5 528 31.5 31.4 80.5 528 31.5 31.5 31.5 31.5 31.5 31.5 31.5 31.5		: 40 39·09 ₆					2 59.2	2.98		7 04 48
5 21 50 42 17 59 98 33 88 20 40 23 00 75 3 3 00 4 3 01 923 900 6 21 51 42 15 59 19 33 88 -20 45 07 7 70 2 3 01 5 3 02 2 910 812 7 21 52 41 34 58 40 33 88 20 43 57 5 65 0 3 02 1 897 703 8 21 54 37 34 56 80 33 88 20 41 52 6 59 9 30 2 6 3 07 884 575 9 21 55 34 14 55 97 33 88 20 40 58 1 54 5 30 32 2 308 858 271 11* 21 56 30 11 40 33 88 -20 40 08 9 43 6 30 88 30 9 28 45 100 12 21 57 25 26 5 54 30 33 89 20 39 25 3 37 9 30 44 3 11 311 81 976 14 21 59 13 02 53 46 33 92 20 38 15 2 26 3 30 5 3 30 3 30 5 3 31 4 80 3 88 19 76 15 22 00 05 62 33 93 20 37 48 90 30 5 3 30 3 30 3 30 5 5 28		. 49 4 1 · 41 6			20 47 43 · 1		2 59.8	3.00	.936 965	7 01 53
6 21 51 42·15 +0 33·88 -20 45 07·7 +70·2 301·0 3·02 2·910 812 33·88 30·15 3·04 3·05 3·05 3·07 3·05 3·07	1	11 30 42.17	50.08	33.88		75:3	3 00.4	3.01	·923 900	6 58 57
7 21 53 39.74 58.40 33.88 20 43 57.5 65.0 30.1.5 3.04 .897 703 9 21 54 37.34 56.80 33.88 20 41 52.6 59.9 30.2.1 3.05 .884 575 10 21 55 34.14 55.97 20 40 58.1 49.2 30.2.6 3.07 .871 430 11* 21 56 30.11 +0 33.88 -20 40 88.9 43.6 30.8 30.8 30.9 2.845 100 13 21 58 19.56 54.30 33.90 20 38 47.4 37.9 30.4 3.11 .831 917 14 21 59 13.02 53.46 33.92 20 38 15.2 26.3 30.5.5 3.14 .805 528 15 22 00 05.62 52.60 33.93 20 37 48.0 30.51 3.05.1 3.15 3.05.1 3.14 .805 528	6 2	1 51 42.15	50.10	+0 33.88	-20 45 07.7	70.2	+301.0	3.02	2.910812	6 56 oı
8 21 53 39·74 57·66 33·88 33·88 20 42 52·5 · 59·9 30 20·6 3·07 · 884 575 9 21 54 37·34 56·86 33·88 20 41 52·6 59·9 30 20·6 3·07 · 871 430 10 21 55 34·14 55·97 +0 33·88 20 40 58·1 54·5 49·2 30·32 3·08 · 858 271 11* 21 56 30·11 +0 33·88 33·89 20 39 25·3 49·2 10 20·38 47·4 37·9 30·6 312 · 818 726 13 21 58 19·56 54·30 33·93 20 38 47·4 32·2 30·5 3·12 · 818 726 14 21 59 13·02 52·60 33·93 20·37 48·0 20·38 15·2 26·3 30·5 3·14 · 80·5 528 15 22 00 05·62 33·93 20·37 48·0 20·37 48·0 20·37	/ ~	/- J~ 4- 34 ₋			20 43 57.5	- 1	3 01.5	3.04	·897 703	6 53 03
9 21 54 37·34 56·80 33·88 20 41 52·6 59·9 30 20·6 3·07 871 430 858 271 11* 21 56 30·11		· 53 39·74			20 42 52.5		3 02.1	3.05	·884 575	6 50 05
10 21 55 34·14 55·97 33·88 20 40 58·1 49·2 49·2 30 30·2 3·08 858 271 11* 21 56 30·11 55·15 33·88 20 40 08·9 20 39 25·3 37·9 30 30·2 3·08 30·0 20 38 47·4 30·1 30·1 30·1 30·1 30·1 30·1 30·1 30·1		·* 34 3/°34 _		33.88	20 41 52.6		3 02.6	3.07	871 430	6 47 07
11* 21 56 30·11 21 57 25·26 + 55·15 13 21 58 19·56 54·30 14 21 59 13·02 53·46 15 22 00 05·62 52·60 33·93 20 38 47·4 32·2 36·3 30·5 31·1 88 726 15 22 00 05·62 52·60 33·93 20 37 48·0 36·3 30·5 31·1 80·5 528	10 2	· 1 77 14 14	1	33.88		40.2	3 03.2	3.08	858 271	6 44 07
12 21 57 25 26 33 89 20 39 25 3 3 7 9 30 4 4 3 11 831 917 13 21 58 19 56 54 30 33 90 20 38 47 4 39 30 50 3 12 818 726 14 21 59 13 02 53 60 33 92 20 38 15 2 26 3 30 5 5 3 14 80 5 528 15 22 00 05 62 52 60 33 93 20 37 48 90 26 3 30 61 3 15 702 33 5	11* 2	1 56 30-11		+o 33·88	-20 40 08.9		+3 03.8	3.09.	2.845 100	64107
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	12 2	1 3/ 25.20	37.2		20 39 25.3		- 1	-		6 38 05
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	13 2	:1 58 19·56 ³		33.90	20 38 47.4			-		6 35 03
15 22 00 05 62 33 03 20 37 48 0 20 3 3 06 1 2 15 702 335		1 39 13.02		33.92		-	3 05.5	- 1		6 32 00
51.72 33 33 4 37 4 3 20.4 3 3 2 3 2 3 2 3 2 3 3 3		2 00 05.02	- 1	33.93	20 37 48.9	20.4	3 06.1	3.15	.792 325	6 28 57
16 22 20 57 24	16 2	200 55 24		+0 33.94	-20 37 28.5	4	+3 06.7	3.17		6 25 52
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	17 2	2 01 48·17 ^{+ 5}		+0 33.95	-20 37 14.3	14.2				6 22 46

Magnitude: Apr. 16, 8.8; May 6, 8.7
* On the dates so indicated the lunar inequality is a maximum in Right Ascension.

	Right A	Ascensi	on	Declin			Hor.	True	Ephem- eris
Date	Astrometric 1950-0	С	App. – Astr.	Astrometric 1950-0	;	App. – Astr.	Par.	Distance	Transit
	h m s		m s	0 / "	"	+307.2	3.18	2.765 915	h m 6 22 46
Iay 17	220148.17	49.93		-20 37 14·3 ₊	8-1	307.6	3.20	.752 712	61940
18	22 02 38 10	49.02	33.96	20 37 06.2	1.8	3 08 · 1	3.21	.739 513	6 16 33
19	22 03 27.12	48.08	33.97	20 37 04.4	4.7	3 08.6	3.23	.726 322	6132
20	22 04 15.20	47.15	33.98	20 37 09·I 20 37 20·3	11.2	3 09.0	3.24	.713 141	6101
2 I		46.19			17.8	+3 09.5	3.26	2.699 974	6070
22	22 05 48.54	45.21		-20 37 38·I	24.5	3 10.0	3.28	.686 822	6 03 5
23	22 00 33.75	41.24	34.00	20 38 02.6	31.4	3 10.5	3.29	.673 690	6 00 4
24	22 07 17.99	43-24	34.01	20 38 34.0	38.2	3 10.9	3.31	.660 580	5 57 2
25*	22 08 01 - 23	42.23	34.03	20 39 12.2	45.3	-	3.32	.647 496	5 54 I
26	22 08 43.46	41.21	34.04	20 39 57.5	52.3	3 11.4			
27	22 09 24.67		+0 34.06	-20 40 49.8_	59.4	+311.9	3.34	2.634 440	5 50 5
28	22 10 04.84	40.17	34.08	20 41 49.2	66.7	3 12.3	3.36	.621 416	5 47 4
29	22 10 43 97	39.13	34.10	20 42 55.9	74.0	3 12.8	3.37	.608 426	5 44 2
30	22 11 22.04	38.07	34.12	20 44 09 9	81.4	3 13.2	3.39	•595 475	5410
31	22 11 59.04	37·00 35·91	34.14	20 45 31.3	88.8	3 13.6	3.41	.582 565	5 37 4
June 1	22 12 34.95		+0 34.16	-20 47 00·I	96.4	+3 14.0	3.43	2.569 699	5 34 2
2	22 13 09.77	34.82	34.18	20 48 36.5	103.8	3 14.3	3.44	.556 881	5310
3	22 13 43 49	33.72	34.20	20 50 20.3		3 14.7	3.46	.544 114	5 27 4
4	22 14 16.09	32.60	34.21	20 52 11.9	111·6 119·2	3 15.0	3.48	.531 401	5 24 2
5	22 14 47.56	31.47	34.23	20 54 11 1	126.9	3 15.4	3.49	.518 745	5 20 5
6	22 15 17.88	30.32	+0 34.25	-20 56 1 8·0		+3 15.7	3.51	2.506 149	5172
	22 15 47.06	29.18	34.27	20 58 32.7	134.7	3 16-1		•493 615	5 14 0
7 8:	* 22 16 15.07		34.29	21 00 55.3	142.6	3 16.5	3.55	·481 148	
9	22 16 41.91	26.84	34.32	21 03 25.7	150.4	3 16.8	3.57	·468 750	5 07
10	22 17 07.56	25.65	34.35	21 06 04 · 1	158·4 166·4	3 17.2	3.58	·456 423	5 03
		24.45	+0 34.38	-21 08 50.5		+3 17.6	3.60	2.444 171	
11	1	23.23	34.42	21 11 44.8	-174.3	3 17.0		·431 997	4 56
12		21.99	34.45	21 14 47.2	182.4	3 18.2		-419 904	4 52 .
13	0 - 0	20.75	34.48	21 17 57.7	190.5	3 18.		407 895	4 49
14 15		19.49	34.51	21 21 16.4	198·7 206·7	3 18.8	3.67	•395 974	4 45
_		18-21	10 24.52	-2I 24 43·I		+3 100	3.69	2.384 145	4 42
16		+ 16.92	34.56		-215.0	3 10.	1	.372 411	
17		15.61	34.58	1	223.0	3 10.		_	5 4 34
18		14.30	34.61		231-2	3 19.	-	·349 ² 43	
20		12.96	34.64		239.2	3 10.		337 818	4 27
		11.62	•		247.4	+320.	2 3.78	8 2.326 50	4 4 23
	22 20 27.09	+ 10.26	+0 34.67	0 .	-33 .	3 20.	4 3.8	315 300	
23		8-90	34.71		203.	3 20.	7 3.8	2 304 220	6 416
2		7.5	24.78		-11	3 20.			
2.		6.1.	34.82				I 3.8	6 -282 44	2 4 08
2		4.7	1		200.0	+3 21	3 3.8	7 2.271 74	5 4 04
2			+0 34.86		- 294	5 321			- 11
2		1.9	34.90		302.	3 2 1	6 3.9		
2		+ 0.5	34.94				7 3.9		11
2		- 0.8	a 34.90		; 310·	8 221			- 11
3	0 22 21 09.57	2.3	35.02		324.	0			ll l
July	1 22 21 07.26)	+0 35.05	-22 32 21.6	- 23I ·	+3 21	.9 3.9		
	2 22 21 03.52		+0 35.00	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$) "	+322	·o - 3·9	8 2.210 55	55 ∥ 3 4°

Magnitude: May 26, 8.5; June 15, 8.3* On the dates so indicated the lunar inequality is a maximum in Right Ascension.

_		Righ	t Ascer	sion	Dec	linatio	n	Hor	Terror	Ephem-
D:	ate	Astrome		App. -Astr.	Astrome 1950-0		App. -Astr.	Par.	1	eris Transit
		h m s		m s	2 / "		, ,			h m s
July		22 21 07.26	- 2.71	+0 35 ⋅ 05	-22 32 21 .6		+321.9		2.220 377	3 44 54
	2	22 21 03.52	6	4 5 · O C	22 37 52.6	-331.0	3 22.0	3.98		3 40 54
	3	22 20 58.36	6.58	25.12	22 43 30.5	337.9	3 22.1	4.00	000	3 36 53
	4	22 20 51.78	8.01	25.17	22 49 15.1	344.6	3 22.1	4.02	-	3 3 2 50
	5	22 20 43.77	9.44	35.21	22 55 06.2	351·1 357·6	3 22.2	4.03	_	3 28 46
	6*	0100		+0 35.25	-23 01 03.8		+3 22.3	4.05	2.172 897	3 24 40
	7	22 20 23 47		35.30		- 303.0	3 22.4	4.07		3 20 34
	8	22 20 11.18	12.29	35.36			3 22.5	4.08		3 16 25
	9	22 19 57.46	13.72	35.41	23 19 32.6	375.5	3 22.6	4.10	1	3 10 25
	10	22 19 42.33	15·13 16·57	35.46		381.0	3 22.6	4.12	_	3 08 04
	ΙĮ	22 19 25.76	-	+0 35.51	-23 32 20.0	386-4	+3 22.6	4.13		
	12	22 19 07 - 78	- 17.98	35.56		-391.5	3 22.5	4.15		3 03 52
	13	22 18 48 39	19.39	35.61	23 45 27.8		3 22 5	4.16	- 1	2 59 38
	14	22 18 27 . 58	20.81	35.65	23 52 08.7	400.9	3 22.4	4.18		2 55 23
	15	22 18 05.36	22.22	35.70	23 58 54.0	405.3	3 22.3	4.19	·106 154 ·098 686	2 51 06 2 46 48
	16	22 17 41.75	23.61			4 0 9·2				
	17	22 17 16.76	- 24.99	+0 35.74	-24 05 43.2	-412.9	+3 22.3	4.21	2.091 425	2 42 28
	18	22 16 50 39	26.37	35.79	24 12 36 1	416.4	3 22.2	4.22	·084 375	2 38 08
	19*	22 16 22.66	27.73	35.84	24 19 32.5	419.3	3 22.1	4.24	·077 541	2 33 45
	20		29.07	35.90	24 26 31.8	422.0	3 22.0	4.25	·070 926	2 29 22
	20	22 15 53.59	30.39	35.95	24 33 33.8	424.4	3 21.9	4.26	∙064 533	2 24 57
	2 I	22 15 23.20	- 31.69	+0 36∙01	-24 40 38.2	-426.2	+321.8	4.28	2.058 367	2 20 31
	22	22 14 51.51	32.97	36∙06	24 47 44 4	427.9	3 21.7	4.29	.052 432	2 16 03
	23	22 14 18.54	34.22	36.12	24 54 52.3	429.0	3 21.5	4.30	.046 730	2 11 34
	24	22 13 44.32	35.44	36.18	25 02 01 · 3	_	321.3	4.31	.041 265	2 07 04
	25	22 13 08.88	36.64	36.23	25 09 11.1	429·8 430·1	321.1	4.32	∙036 040	2 02 33
	26	22 12 32 24_	37.81	+0 36.29	-25 16 21.2		+3 20.9	4.33	2.031 058	1 58 01
	27	22 11 54.43	38.94	36.34	25 23 31.3	-430·1	3 20.6	4.34	.026 323	I 53 27
	28	22 11 15.49		36.39	25 30 40.9	429.6	3 20.4	4.35	.021 837	1 48 53
	29	22 10 35.46	40.03	36.44	25 37 49.7	428-8	3 20.1	4.36	·017 602	I 44 I7
	30	22 09 54.37	41·09 42·11	36.50	25 44 57·I	427.4	3 19.8	4.37	.013 621	I 39 40
	31	22 09 12 26		+0 36.54	-25 52 02.8	425.7	+3 19.5	4.38	2.009 896	
Aug.	I	22 08 29 17	43.09	36.60	25 59 06.4	-423.6	-			I 35 02
	2*	22 07 45 14	44.03	36.66	26 06 07.4	421.0	3 19.2	4.39	·006 430	I 30 24
	3	22 07 00 2 1	44.93	36.71	26 13 05.4	418-0	3 19·0 3 18·7	4.39	003 223	I 25 44
	4	22 06 14.43	45.78	36.78	26 20 00·I	414.7	3 18.4	4·40 4·4I	2·000 278 1·997 596	I 2I 03 I 16 22
	5		46.60	+0 36.84		410.9				1 10 22
		22 05 27·83 22 04 40·47	47.36	36.90	-26 26 5I·o	406.7	+3 18.1	4.41	1.995 178	I II 40
	7	22 03 52 39	48.08		20 33 37.7	402.2	3 17.7	4.42	·993 o26	1 06 57
	8	22 03 03.63	48.76	36.96	26 40 19.9	397.2	3 17.3	4.42	.991 141	1 02 13
	9	22 02 14.25	49.38	37·02 37·07	26 46 57·1	391.8	3 17.0	4.42	·989 524	0 57 29
			49.97	3/.0/	26 53 28.9	386.2	3 16.5	4.43	·988 176	0 52 44
	10	22 01 24 28	50.51	+0 37.12	-26 59 55·I_	380.0	+3 16.1	4.43	1.987 098	0 47 58
	11	22 00 33.77	50.98	37.17	27 06 15.1	373.6	3 15.6	4.43	·986 291	0 43 12
	12	21 59 42.79	51.41	37.22	27 12 28.7	366.7	3 15.2	4.43	.985 757	0 38 26
	13	21 58 51.38	51.79	37.27	27 18 35.4	359.5	3 14.7	4.43	·985 496	0 33 39
	14*	21 57 59.59	52-10	37.32	27 24 34.9	351.9	3 14.3	4.43	985 509	0 28 51
	15	21 57 07.49	52.36	+0 37.37	-27 30 26.8		+3 13.9	4.43	1.985 797	0 24 04
;	16	21 56 15.13	32 30	+0 37.42	-27 36 IO·8	344.0		4.43		0 19 16
		Mo		o · Inle =					- 3	

Magnitude: July 5, $8\cdot 1$; July 25, $7\cdot 9$; Aug. 14, $7\cdot 9$ * On the dates so indicated the lunar inequality is a maximum in Right Ascension.

CERES, 1960

FOR 0h EPHEMERIS TIME

	Right	Ascensi	on	Declir	ation		Hor.	True	Ephem- eris
Date	Astrometr 1950.0	ic	App. – Astr.	Astrometri 1950·0	С	App. – Astr.	Par.	Distance	Transit
	h m s		m s	0 / "		, , ,		T 086 260	h m s
Aug. 16	21 56 15.13	52·57		-27 36 10.8	335.8	+3 13.4		1.986 360	0 19 16
17	21 55 22.56	52.70	37.48	27 41 46.6	327.1	3 12.9	4.43	-987 198	0 14 28
18	21 54 29.86	52.79	37.53	27 47 13.7	318.3	3 12.5	4.43	.988 311	0 09 40
19	21 53 37.07	52.81	37.58	27 52 32.0	309.1	3 12.0	4.42	·989 699	0 0 4 5
20	21 52 44.26	52.78	37.63	27 57 41.1	299.6	3 11.5	4.42	-991 362	{ 0 00 03 } {23 55 14}
21	21 51 51.48	-	+o 37·68	-28 02 40 7_	289.9	+311.0	4.42	1.993 298	23 50 26
22	21 50 58.81	52.67	37.73	28 07 30.6	279.9	3 10.5	4.41	-995 508	23 45 3
23	21 50 06.30	52.51	37.77	28 12 10.5	269.7	3 09.9	4.41	1.997 990	23 40 50
24	21 49 14.02	52.28	37.81	28 16 40 • 2		3 09.4	4.40	2.000 743	23 36 0
25	21 48 22.02	52.00	37.84	28 20 59.6	259·4 248·7	3 08⋅8	4.39	·003 76 5	23 31 1
		51.66	+0 37.88	-28 25 08.3		+3 08.3	4.39	2.007 055	23 26 2
26	21 47 30.36	51.25	37.91	28 29 06.2	-237.9	3 07.7		•010611	23 21 4
27	21 46 39 11	50.79	37.95	28 32 53.3	227.1	3 07.2		.014 431	23 16 5
28	21 45 48.32	50.26	37.98	28 36 29.3	216.0	3 06.7	1 -	.018 512	23 12 1
29*		49.69	38.02	28 39 54.2	204.9	3 06.2		.022 853	23 07 2
30	21 44 08.37	49.07			193.6			2.027 449	23 02 4
31	21 43 19.30	- 48.38	+0 38.06	-284307.8	-182.4	+3 05.7		032 299	22 57 5
Sept. 1	21 42 30.92	47.65	38.10	28 46 10.2	171.0	3 05.2		032 299	11
2	21 41 43.27	46.87	38.13	28 49 01 · 2	159.6	3 04 7	1		11 -
3	21 40 56.40	46.05	38.17	28 51 40.8	T48-T	3 04-2		.042 749	22 48 3
4	21 40 10.35	45.18	38.20	28 54 08.9	136.8	1 3 () 4		.048 343	22 43 5
5	21 39 25 17		±0.28.22	-28 56 25.7	-125.3	+3 03.1			
5 6		- 44.20	38.24	28 58 31.0	-125.3	1 3 02.0			11
7		4 1 14	38.26	29 00 25.0	114.0	3 02	4.26	→ 066 567	11
8		42.32	38.28	29 02 07 . 5	102.5	301.			11
9		41.30	38.29	29 03 38.7	91·2 79·8	3 011	1 4.23	079 890	22 20 4
		40-23	+0 38.31	-29 04 58.5		1 2 200	6 4.22	2.086 895	22 16
10				29 06 07.0	, ~~,	3 00.		I .	
11			$\frac{38 \cdot 32}{38 \cdot 34}$	29 07 04 3	57.	2 59.	1	1	11
12		26.80	30.34	29 07 50-2	40.	2 59.		1	11
13		35.50	1 10.11	29 08 25.4		2 58.			11 0
12		34*3.	5 30.37		23.	9	l	1	11
1,5	5 21 32 49.88	3 - 33·0	+o 38·38	-29 08 49	- 13.	+2 58.		l l	
16			30.39		1_ 2.	2 20.			11
17	7 21 31 45.0	1 30.4	, 30.40	29 09 04	+ 8.	5 257			
18	8 21 31 14.60	29.0	30.40	1	10.	T 23/			
19	9 21 30 45.5	27.7	30.40	1	29.	6 2 56.	1		
20	0 21 30 17.8	0	+0 38.40	-29 08 07	4	+2 56			
2		n - ~ ~	38.30	29 07 27.	5 50.	1 4 70			
2		т 24.0	9 38.30			1 2 5 5	6 4.0		
2		6 ^{23.4}	5 38.38		1	2 5 5	3 4.0		- 11
2		7 21.9	9 38.37	1		1 255	0 3.9	9 -207 05	1 21 14
		20-5	$\begin{vmatrix} 13 \\ +0.38 \cdot 36 \end{vmatrix}$		r	+2.54	.7 3.9	7 2.217 06	0 21 09
	5* 21 28 20.6				6' 69	254			
	6 21 28 01.6	0 17.1	.6 30.33		7 90	9 2 54	· -		
	7 21 27 44.0	4 16.0	6 30.34		6 108	2 54	- 1		
	8 21 27 27.9	14.	6 30.34	1 ~ -	4 11/	2 53			
2	9 21 27 13.4	.2	. 1 10.1		120	· I	1		- 11
3	0 21 27 00.3	6	+0 38.3	2 -28 54 07	3+134	+2 53	.6 3.8	8 2·269 54 6 2·280 49	20 49
_	1 21 26 48.8		00 0 0 0 0	1 - 285152	, , , , , ,	1 + 2 53	•3 3·8	O 1 2 2 2 8 0 4 C	ירו דו 1 ZO 4°

Magnitude: Sept. 3, 7.9; Sept. 23, 8.1

* On the dates so indicated the lunar inequality is a maximum in Right Ascension.

	Right	Ascer	ısion	Declin	nation	n			Ent
Date	Astrometr	ric	App.	Astrometri	ic.	App.	Hor.	(Ephem- eris
	1950.0		-Astr.	1950.0	ic	-Astr.	Par.	Distance	Transit
							-	ļ	
Oct. 1	h m s 21 26 48.81	8	+0 38·31	-285152.4	"	+2 53.3	3.86	2.280 495	h m s
2	21 26 38.75	10.06	38.29	28 49 29.0	143.4	2 53.1	3.84	2.200 495	20 45 00
3	21 26 30.20	8.55	38.27	28 46 57 · 1	151.9	2 52.9	3.82	·302 824	20 40 55
4	21 26 23 15	7.05	38.25	28 44 17:0	160.1	2 52.7	3.80	302 024	li .
5	21 26 17.59	5.56	38.22	28 41 28.8	168-2	2 52.5	3.78	·325 691	20 32 50 20 28 50
6		4.07			176- 1				20 20 50
	21 26 13.52	2.59	+0 38.19	$\begin{bmatrix} -28 & 38 & 32 \cdot 7 \\ 28 & 35 & 28 \cdot 9 \end{bmatrix}^{+}$	183.8	+2 52.4	3.77	2.337 317	20 24 51
7 8*	21 26 10.93	1.11	38.16	55	191.6	2 52.3	3.75	·349 066	20 20 54
9	21 26 10.19	0.37	38.14	20 32 17.3	199.0	2 52.2	3.73	·360 936	20 16 58
10	21 26 12.03	1.84	38.11	20 20 50.3	206-4	2 52.2	3.41	.372 921	20 13 04
10	-	3.30	38.09	20 25 31.0	213.7	2 52.1	3.69	·385 020	20 09 11
II	21 26 15.33	4.75	+0 38.06	-28 21 58.2		+2 52.1	3.67	2.397 228	20 05 20
12	2I 26 20·08 ⁺	4·75 6·20	38.04	28 18 17.5	220.7	2 52.1	3.65	.409 541	20 01 30
13	21 26 26 28	7.64	38.01	20 14 20 10	227.7	2 52.0	3.63	·421 956	19 57 41
14	21 26 33.92		37.98	201035.2	234.6	2 52.0	3.62	.434 469	19 53 54
15	21 26 42.99	9·07 10·49	37.95	28 06 33.0	241.3	2 52.0	3.60	.447 077	19 50 08
16	21 26 53.48	10.49		-28 02 26·I	247.8				
. 17	21 27 05.38	11.90	+0 37·91 37·88	27 58 11.8	254.3	+2 52.0	3.58	2.459 775	19 46 24
18	21 27 18.67	13.29	37.84	27 50 11.0	260.7	2 52.0	3.56	•472 561	19 42 41
19	21 27 33.36	14.69	37.80	27 53 51 1	266-9	2 52 • 1	3.54	.485 429	19 38 59
20	21 27 49.43	16.07		27 49 24 2	273.0	2 52 1	3.52	•498 377	19 35 19
	1	17.42	37.75	27 44 51.2	279-0	2 52.2	3.21	.511 401	19 31 40
21	21 28 06 85	18.79	+o 37·71	-27 40 12.2	284.8	+2 52.3	3.49	2.524 496	19 28 03
22*	21 20 25.04	20.11	37.67	27 45 27 4	290.6	2 52.4	3.47	.537 659	19 24 27
23	21 20 45.75	21.44	37.63	2/3030.0	296.2	2 52.6	3.45	·550 886	19 20 52
24	21 29 07.19	22.74	37.60	27 25 40.0		2 52.7	3.43	.564 173	19 17 18
25	21 29 29 93	24.03	37.56		301.7	2 52.9	3.42	.577 516	191346
26	21 29 53.96		+0 37.53	-271531.7_{+3}	50/-2	+2 53.1	3.40	2.590 911	
27	21 30 10.26	25.30	37.49	27 10 10.2	312.4	2 53.3	- 1		19 10 15
28	21 30 45.81	26.55	37.45	27 05 01 · 7	317.6	2 53.5	3·38 3·36	·604 355 ·617 844	19 06 45
29	21 31 13.50	27.78	37.41	26 59 39·o ³	322.7	2 53.6			190316
30	21 31 42.50	29.00	37.37	26 54 11.3	327.7	2 53.8	3.35	.631 375	18 59 49
2.7		30.19		3	32.6		3.33	•644 945	18 56 23
Nov. 1	21 32 12.78	31.37	+0 37.32	-264838.7	37.4	+2 54.0	3.31	2.658 550	18 52 58
	21 32 44.15	32.52	37.27	2043 01.3	42.2	2 54.2	3.29	.672 187	18 49 34
2	21 33 10.07	33.66	37.22	20 3/ 19.1	46.8	2 54.5	3.28	.685 854	18 46 11
3	41 33 30.33	34.79	37.17	~ 31 32 3	51.4	2 54.7	3.26	·699 547	18 42 50
4*	~1 34 23 12	25.80	. 37.12	20 23 40.9	EE-0	2 55.0	3.24	.713 265	18 39 29
5	21 35 01·01 21 35 37·99	26.00	+0 37.07	$-26 ext{ 19 45.0}$ $26 ext{ 13 44.7}^{+3}$,	+255.3	3.23	2.727 003	18 36 10
6	21 35 37.99	30.90	37.03	26 13 44·7 ⁺³	60.3	2 55.6	3.21	.740 761	18 32 52
7	21 36 16.04	38.05	36.98	26 07 30·0 3	64.8	2 55.9	3.20	.754 534	18 29 34
8	21 30 33.13	39.11	36.94	26 of 30·8 3	69.1	2 56.2	3.18	·768 320	18 26 18
9	41 3/ 35:29	40.14	36.90	25 55 17.5 3	73.3	2 56.6	3.16	.782 117	18 23 03
10	21 38 16.46	41.17		3	77.5		1		
11	21 38 58.64 4	42-18	+0 36·85 36·81	-25 49 00·0	81.7	+2 56.9		2.795 921	18 19 49
12	21 39 41.82	43-18	36.76	25 42 30.3	85.8		3.13	.809 730	18 16 35
13		14.15	36.71	25 30 12·5 25 29 42·6	89.9	2 57.5	3.12	.823 542	18 13 23
14	21 41 11.08	45-11	36.66	47 49 44 0	93.8	2 57·8 2 58·2	3.10	·837 353	18 10 12
	4	16.07		25 23 00.0	97.8		3.09	-851 161	180701
15	21 41 57 · 15	16.99	+0 36.60	-25 16 31·0	01.7	+2 58.5	3.07	2.864 963	18 03 52
16	21 42 44 • 14	,	+0 36-55	$-250949\cdot3^{+40}$	/	+2 58.8	3.06	2.878 756	18 00 44
		M	agnitude ·	Oct. 13 8.3 1				.,	

Magnitude: Oct. 13, $8\cdot3$; Nov. 2, $8\cdot5$ * On the dates so indicated the lunar inequality is a maximum in Right Ascension.

	Right A	scensi	on	Declinatio	n	Hor.	True	Ephem- eris
Date	Astrometric 1950.0		App. –Astr.	Astrometric 1950-0	App. -Astr.	Par.	Distance	Transit
	h m s		m s	0 / "	, , , , , ,	2.06	2-878 756	h m :
Nov. 16	21 42 44 14	s 17.92	+o 36·55	-25 09 49·3 *+405·5	+2 58.8	3.06	·892 537	17 57 36
17	21 43 32.00	18.82	36.49	25 03 03.0	2 59.2	3.04		17 54 29
18	1 2 T 4 4 2 O • NN	19.70	36.44	24 50 14.5	2 59.0		906 303	
19*	27 45 10.58		36.39	24 49 21.5	, 300.0	1 1	·920 052	17 51 23
20	21 46 01 - 16	50.58	36.35	24 42 24.8	3 00.4	1	.933 780	17 48 18
21	21 46 52.59		+0 36.31	-24 35 24·4 -24 38 20·5	+3 00.9		2.947 484	17 45 14
22	21 47 44.86	52-27	36.26	24 20 20 5			·961 163	17 42 1
23	21 48 27:06	53.10	36.22	2421131	1 3 01.7	2.96	.974 812	17 39 0
24	27 40 21.86	53.90	36.17	24 14 02 2 430	3 02.1	2.95	2.988 429	17 36 0
25	27 50 26.55	54.69	36.13	24 06 47 9 434 437		2.93	3.002 012	17 33 0
26	00 01	55.46	+0 36.08	$-235930\cdot3_{+441}$	+3 02.9	2.92	3.015 558	17 30 0
	27 52 18.22	56-21	36.02	23.52.0013	1 3 9 1 1	2.91	∙029 066	17 27 0
27	27 52 15.17	56.95	35.97	22 44 45.0	3 3 03.7		.042 532	17 24 0
28	21 53 15.17	57.67	35.91	22 27 17.5	5 3 04.1		.055 955	17 21 0
29 30		58.38	35.86	23 20 46.9 450.	3 04.5	1 -	∙069 334	17 18 1
-	27 56 70.20	59 ·0 8	+035.81	-23 22 I3·0 +456	12.05.0	2.86	3.082 665	17 15 1
Dec. I	21 56 10·30 * 31 57 10·05	59.75	35.76	22 T 4 26 T T	9 205.	1	.095 948	17 12 1
2	21 57 10.05	60.41		22.06.56.0	3 05.0			17 09 2
3	21 58 10.46	61.07	35.71	22 59 12.9 463	3 06.4	1 -		
4	21 59 11.53	61.71	35·67 35·62	22 77 26 8 400	2 06.5			11 -
5	22 00 13.24	62.33		409	.2			
6	22 OI 15.57	62.94	+0 35⋅58	-224337.6_{+472}	+3 07	- 1		
7	22 02 18.51	63.55	35.53	22 35 45.5	3 07.			13
8	22 03 22.06	64.14	35.49	22 27 50.4	3 00.			
9	22 04 26.20	64.72	35.44	22 19 52 5	.0 3 00.			
10	22 05 30.92	65.29	35.39	22 11 51.6 483	.7 3 09.			
11	22 06 36.21	65.85	+0 35.34	-220347.9_{+486}	+3 09.			31
12			35.29	21 55 41.4 489	3 00.			
13	0 0 .	66.39		21 47 32.0 492	3 10.			
14		66.94		21 39 19.9 494	3 10.		_	
15		67·46 67·98	35.13	21 31 05 · 1 49	3 11.	2 2.70	• 263 359	16 35
16	5* 22 12 10.83		10 25.00	-21 22 47.5	+3 11.			
I		00.40	35.04	21 14 27 4 50	3^{12}			
1	,	68.98	35.00	1 21 00 04.5	3 14			
10		69.47	34.96	20 57 20 1	3 13	1 2.66	0	11
2		69·94 70·40	34.92	20 40 11:1 50	8·o 3 13 0·5	1	- 1	И
2	1 22 17 58.10		10 24.88	-20 40 40.6	2.0 +3 14		4 3.336 59	6 16 18
	2 22 19 08.95	- 70·8 <u>5</u>	34.84	20 22 07.7	3 14	.4 2.6		
	3 22 20 20 24	71.29	34.80	20 22 22.2	5.4 3 14	.8 2.6		0 16 12
	- (71.72	34.75	20 14 54.5	3 15	.3 2.6		2 16 10
	4 22 21 31.90	72.1	34.70	30 36 74 4 52	3 15	.6 2.6	o ·383 70	2 16 07
		72.5	+0 34.65	-10 57 31.0	+316	.0 2.5		7 16 04
	6 22 23 56.63	+ 72.9	$\frac{3}{34.60}$	104847.2 3	3 16			9 16 02
	22 25 09 56	73.3		10.40.00:2	3 16			
	8 22 26 22.87	73.6	0 34.30		3 17			
	29 22 27 36.56	74.0	6 34 32	10 22 10.7	31.4		. 1	
3	30* 22 28 50.62	74.4	.1 34.47	5.	33.0	- 1		
3	31 22 30 05.03	+ 74.7	+0 34.43	$ -191326\cdot 1$	$\begin{vmatrix} +3 & 18 \\ +3 & 18 \end{vmatrix}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	5 3·451 53 3 3·462 49	15 51
	32 22 31 19.80		+0 34.40	$ -190430.5^{+5}$	2, 8·9; I		T 1 3 45 45	11 -3 4

Magnitude: Nov. 22, 8.7; Dec. 12, 8.9; Dec. 32, 9.1

* On the dates so indicated the lunar inequality is a maximum in Right Ascension.

	Right Asce	ension	Declinatio	n	TT		Ephem-
Date	Astrometric 1950-0	App. -Astr.	Astrometric 1950∙0	App. -Astr.	Hor. Par.	True Distance	eris Transit
Jan. 30 31 Feb. 1* 2 3	18 15 00·00 80·52 18 16 20·12 80·12 79·69	28·73 28·72 28·72	+ 5 00 52.7 5 05 17.0 + 264.3 5 05 17.0 + 270.4 5 09 47.4 276.5 5 14 23.9 282.5 5 19 06.4 288.6	0 15·2 0 16·2	2·32 2·32 2·33 2·33 2·33	3·796 850 ·791 201 ·785 446 ·779 584 ·773 617	h m s 9 37 25 9 34 50 9 32 15 9 29 39 9 27 02
4 5 6 7 8	18 20 17·94 78·85 18 21 36·35 78·41 77·98 77·53	28·72 28·72 28·72	5 28 49·5 +294·5 5 33 49·9 300·4 5 38 56·2 306·3 5 44 08·4 312·2 318·0	0 19·3 0 20·4 0 21·4	2·34 2·34 2·34 2·35 2·35	3·767 546 ·761 372 ·755 097 ·748 720 ·742 244	9 24 26 9 21 49 9 19 11 9 16 33 9 13 54
9 10 11 12	18 24 11·86 18 25 28·93 18 26 45·55 18 28 01·70 18 29 17·38 75·68 75·20	+0 28·72 28·73 28·73 28·72 28·72	+ 5 49 26·4 5 54 50·2 +323·8 6 00 19·8 329·6 6 05 55·0 335·2 6 11 36·0 341·0 346·6	0 24·3 0 25·3 0 26·2	2·36 2·36 2·37 2·37 2·37	3·735 669 ·728 997 ·722 227 ·715 362 ·708 401	9 11 16 9 08 36 9 05 56 9 03 16 9 00 35
14	18 30 32·58 18 31 47·29 ⁺ 74·71	+o 28·71	+ 6 17 22.6	+0 29.0	2·38 3 2·38 3	3·701 347 3·694 199	8 57 54 8 55 12

 $Magnitude: \ Jan.\ 27,\ 9\cdot 9\\ *\ On\ the\ date\ so\ indicated\ the\ lunar\ inequality\ is\ a\ maximum\ in\ Right\ Ascension.$

	Right Asce	nsion	Declination		Hor.	True	Ephem- eris
Date	Astrometric 1950.0	$\begin{array}{c} \text{App.} \\ -\text{Astr.} \end{array}$	Astrometric 1950-0	App. – Astr.	Par.	Distance	Transit
	h m s	m s	0 / "	, "	,,		h m s
Feb. 15	18 21 47 · 20 s	+o 28·71	+ 6 23 14.8 "	+0 29.0	2.38	3.694 199	8 55 12
16*	18 33 01 - 52	20.70	6 29 12.5	0 30.0	2.39	.686 958	8 52 30
17	18 24 15·24 15·1	20.70	0 35 13.0 268.8	0 30.9	2.39	.679 625	8 49 47
18	18 25 28.46 13.2		0 41 24 0	031.9	2.40	.672 202	8 47 04
19	18 36 41 · 16	8	0 47 30.9	0 32.8	2.40	.664 687	8 44 20
20	18 37 53 34 + 71.6	+0 28.68	+ 6 53 58·6	+0 33⋅8		3.657 083	8 4 1 36
21	18 20 04:00	20.00	7 00 23.7	0 34 7	1	•649 390	8 38 51
22	18 40 16.09	20.00	7 00 54.2	0 35.7	1	-641 610	8 36 06
23			7 13 29.9	0 30.3	1	•633 742	8 33 20
24	18 42 36·64 69·		7 20 10.9 406.2	1 0 37 1	2.43	-625 789	8 30 34
	18 12 16.07	+0.28.68	± 726 57·I	+0 38.3	2.43	3.617 752	8 27 47
25	78 44 54 OT	28.68		0.20.1		.609 632	8 24 59
26	18 44 54·91 68.	28.67	7.40.44.0	0 40.0	2.44	·601 430	8.22 11
27	18 46 03 · 17 67 ·	66 28.66	7 47 46.2 421.2	0.40-8		.593 148	8 19 22
28 29*	18 47 10·83 18 48 17·88 67·	05 28.65		041.0	2.46	.584 789	8 16 33
M	-9 10 24 22	10 28.64	000000	10 42.5	5 2.46	3.576 352	8 13 4
Mar. I	=0 =0 00 TO	28.64	8 00 20 0 + 430 0	043.4	1 2.47	-567 840	8 10 5
2	18 50 30 13 65	28.63	8 16 40:0 440.	0 44.	2 2.47	.559 255	8 08 0
3	18 51 35.32	54 28.62	8 24 06.2 445"		1 2.48	-550 598	8 05 0
4	18 52 39.86 63	28.62	8 21 26.4 450.	0.45.9	9 2.49	.541 871	8 02 I
5	18 53 43.76 63	25	454		- - 40		7 59 2
6	18 54 47.01 + 62	+0 28.62		+0 46.			-
7		200.	1 8 40 50.2	_ 04/			
8	T V " 6 CT . CT	20.01	407.	0 48.		١ .	
9	18 57 52·74 60	20.00	Δ/2*	0 49.	1	_	11
10		.86	9 10 13.7	3 49	. 1		11
ΙI		·16 +0 28·59		4 +0 500			
12	10.00 52:22	20.30	9 20 10.4				
13	100150.77	20.2		e			!!
14		20 5	492	3 0 52.		' ' ' ' '	
15		i·28	490	3 0 53.		ì	II.
16	190441.81	+0 28.5		+0 54	1		11
17	1005 27.25	3·54 1·78 28·5	3 100/12.0	0 00			. 11 '
18	10.06.22.13	20.3	2 10 15 35.0 507	.2 0 33			
19	34	28·5 3·26	2 10 24 03.1	0 50.	- -		11 -
20		28.5	2 10 32 34.1 514	.4	3 2.5		
21	10.00 11.80	+0.28.5	2 +10 41 08.5	+0 57	9 2.5	9 3.393 873	3 7 14 4
27	1	28.5	2 10 /0 /0 3	0.10			7113
23	2 10 10 54:44	28.5	1 10 58 27:3	0 39	- 1		
24	1 10 11 44:40	28.5	0 110711.6 324	.4 0 59			
25	10 12 33:72	9·23 8·39 28·4		1 100	.5 2.6		il.
26	5 10 13 22 11	+0 28.4	8 + 11 24 49 3 + 533	+101	1 -	- 1 -	
2		7.54 28.4	7 11 33 42.5	101	· 1		- 11 -
	2* TOT4 56.22 4	28.4		102	- 1 -		
20	0 10 15 42:15	5.82 28.4	15 11 51 37 6	.2	- 1 -		
39	10 16 27 08	4.93	12 00 38.2 543	1 03	.6 2.6	6 .305 11	6 46
	4	4·05 +0.28·4	+12 09 41·7 +12 18 47·4	+1 04			
3	1 191/1113		$ +12 18 47 \cdot 4 + 545$	7		8 3.285 02	

Magnitude: Feb. 16, 9.9; Mar. 7, 9.8; Mar. 27, 9.7

* On the dates so indicated the lunar inequality is a maximum in Right Ascension.

10		Right	Ascen	sion	Declination	n	Hor.	True	Ephem-
Da	ite	Astrometr 1950-0	ric	App. -Astr.	Astrometric 1950.0	App. –Astr.	Par.	Distance	eris Transit
A		h m s	s	m s	0 / "	, "	"-0		h m s
Apr.		19 17 54.27	42.25	+0 28.43	+12 18 47.4 "	+1 04.8	2.68	3.285 029	6 40 04
	2	19 18 36.52	41.32	28.42	12 2/ 55.4	1 05.4	2.69	.274 950	6 36 50
	3	19 19 17 84	40.40	28.42	123/03.4	1 06.0	2.70	·264 850	6 33 35
	4 5	19 19 58 24	39.47	28·41 28·41	124017.3	1 06.6	2.70	•254 731	6 30 19
		19 20 37.71	38.53		555.4	107.1	2.71	·244 595	6 27 02
	6	1921 16.24	37.58	+0 28.40	+13 04 46.3	+1 07.6	2.72	3.234 443	6 23 44
	7 8	19 21 53.82	36-61	28.39	13 14 03 1	1 08.1	2.73	•224 279	6 20 25
		19 22 30.43	35.65	28.38	13 23 21 4 550.6	1 08⋅6	2.74	•214 104	61706
	9 10	19 23 40.76	34.68	28.37	13 32 41.0 560.7	1 09.1	2.75	•203 920	6 13 45
			33.68	28.36	561.7	1 09.6	2.76	193 728	61023
	11*	19 24 14 44	32.70	+0 28.35	+135123.4	+1 10.0	2.77	3.183 532	60701
	12	19 24 47 14	31.68	28.34	14 00 40.0	1 10.5	2.77	·173 333	6 03 37
	13	19 25 18.82	30.68	28.33	14 10 09.3	1 11.0	2.78	163 133	6 00 12
	14	19 25 49.50	29.65	28.32	14 19 33.3	1 11.5	2.79	152 933	5 56 47
	15	19 26 19 15	28-61	28.32	14 20 57.7	I 12·0	2.80	142 735	5 53 20
	16	19 26 47 . 76	27.57	+0 28.32	+14 38 22.5	+1 12.4	2.81	3.132 543	5 49 52
	17	19 27 15.33	26.50	28.31	14 47 47 5 565 0	1 12.9	2.82	122 356	5 46 24
	18	19 27 41.83	25.44	28.31	14 57 12.5	1 13.3	2.83	112 179	5 4 ² 54
	19	19 28 07.27	24.36	28.31	15 00 37.3	113.6	2.84	102 012	5 39 23
	20	19 28 31.63	23.26	28.30	15 10 01.0	1 14.0	2.85	∙091 859	5 35 51
	2 I	19 28 54 89	22.16	+0 28⋅29	+15 25 25·9 15 34 40·2 +563·3	+1 14.3	2.86	3.081 722	5 32 18
	22	192917.05	21.05	28.28	15 34 49.2 + 503.3	114.7	2.87	.071 604	5 28 44
	23	19 29 38.10	19.92	28.27	15 44 11 6 562 4	115.0	2.88	∙061 506	5 25 09
	24*	19 29 58 02	18.80	28.26	15 53 33·0 5 ⁶ 1·4	1 15.3	2.88	.051 433	5 21 32
	25	19 30 16.82	17.65	28.25	16 02 53 1 558 6	1 15.7	2.89	.041 387	5 17 55
	26	19 30 34.47	16.50	+o 28·24	1 - 6 - 0	+1 16.0	2.90	3.031 370	5 14 16
	27	19 30 50.97	15.35	28.24	16 21 28·6 ^{+556·9}	1 16⋅3	2.91	·021 386	5 10 36
	28	1931 06.32	14.18	28.23	16 30 43.5	1 16.7	2.92	·011 437	5 06 56
	29	19 31 20.50	13.01	28.23	10 39 50.4	117.0	2.93	3.001 526	5 0 3 1 3
	30	19 31 33.51	11.83	28.22	16 49 06 9 548 0	1 17.2	2.94	2.991 656	4 59 30
May	1	193145.34	10.66	+o 28·22	±16 58 14.0	+1 17.5	2.95	2.981 829	4 55 46
	2	19 31 56.00	9.46	28.22	17 07 20 1 + 545 2	1 17∙8	2.96	.972 049	4 52 00
	3	19 32 05.46	8.27	28.21	17 16 22 2 542 1	1 18.0	2.97	-962 318	4 48 14
	4	19 32 13.73	7.07	28.21	17 25 21 · 2 539 · 0	1 18⋅2	2.98	-952 638	4 44 26
	5	19 32 20.80	5.87	28.20	1/34 10.0	118.4	2.99	·943 o13	4 40 37
	6	19 32 26.67	4.67	+0 28-19	+17 43 08·4 17 51 56·3 +527·9	+1 18.6	3.00	2.933 445	4 36 46
	7	19 32 31.34	3.45	28.18	17 51 56.3 + 527.9	1 18·7	3.01	.923 936	4 32 55
	8	19 32 34.79	2.24	28.17	18 00 40 · 0 5 ^{23 · 7}	1 18.9	3.02	.914 490	4 29 02
	9*	19 32 37.03	1.03	28.16	10 09 19.4	1 19.0	3.03	-905 108	4 25 08
	10	19 32 38.06	0.20	28.15	18 17 54 1 509 9	I 19·2	3.04	⋅895 794	4 21 13
	11	19 32 37.86	1.42	+o 28·15	+18 26 24.0	+1 19.4	3.05	2.886 549	4 17 17
	12	19 32 36.44	2.65	28.15	18 34 48.9 + 504.9	1 19.5	3.06	.877 376	4 13 19
	13	19 32 33.79	3.87	28.14	18 43 08 4 499 5	1 19.7	3.07	·868 278	4 09 20
	14	19 32 29.92	5.12	28.15	18 51 22·3 493·9 488·1	1 19.8	3.08	·859 257	4 05 20
	15	19 32 24.80	6.35	28.14	18 59 30.4 482.1	1 19.9	3.09	·850 315	4 01 19
	16	19 32 18.45_	1	+0 28.14	+190732.5	+1 20.0	3.10	2.841 456	3 57 17
	17	19 32 10.86	7.59	+0 28.14	$+191528\cdot1^{+475\cdot6}$	+1 20.0	3.11		

Magnitude: Apr. 16, 9.6; May 6, 9.4 * On the dates so indicated the lunar inequality is a maximum in Right Ascension.

	Right	Ascens	sion	Declinatio	n	Hor.	True	Ephem
Date	Astrometr 1950-0	ric	App. – Astr.	Astrometric 1950-0	App. -Astr.	Par.	Distance	eris Transi
	h m s		m s	0 / "	, "	"	- 0 (0-	h m
May 17	19 32 10.86	s 8.83	+o 28·14	+191528·1 "+469·0	+1 20.0	3.11	2.832 682	3 53 1
18	19 32 02.03	10.07	28.13	19 23 17.1	I 20·0	3.12	.823 997	3 49 0
19	19 31 51.96	11.32	28.13	19 30 59.1	I 20·0	3.13	.815 403	3 45 0
20	19 31 40.64	12.56	28.12	19 30 33.9	I 20·0	3.14	-806 904	3 40 5
2 I	19 31 28.08	13.80	28-11	19 46 01 · 1 439 · 4	I 20·0	3.15	·798 502	3 36 4
22*	1931 14.28	15.03	+o 28·10	+19 53 20.5	+1 20.0	3.15	2.790 202	3 32 3
23	19 30 59-25	16.25	28.10	20 00 31 · 8 + 431 · 3	1 20.0	3.16	.782 005	3 28 2
24	19 30 43.00	17.48	28.09	20 07 34.6 414.0	I 20·0	3.17	•773 916	3 24 1
25	19 30 25.52		28.09	20 14 20 0	I 20·0	3.18	·765 937	3 20 0
26	19 30 06.82	18·70 19·89	28.09	20 21 13.6 405.0	I 20·0	3.19	.758 072	3 1 5 4
27	19 29 46.93		+0 28.09	+20 27 49·2 +385·9	+1 19.9	3.20	2.750 324	3 1 1 2
28	19 29 25.83	21.10	28.09	20 34 15 1	119.9	3.21	·742 695	3 07 1
29	19 29 03 . 55	22.28	28.09	20 40 31 • 1	119.8	3.22	.735 190	3 02 5
30	19 28 40 10	23.45	28.09	20 46 36.9	119.7	3.23	-727810	2 58
31	19 28 15.49	24·61 25·75	28.08	20 52 32.0 355.1	1 19.5	3.24	·720 559	2 54
une 1	19 27 49 74		+0 28.08	+20 58 16.4	+1 19.4	3.24	2.713 439	2 49 5
2	19 27 22.86	26.88	28.08	21.03.40.5	1 19.2	3.25	.706 453	2 45
3	19 26 54.86	28.00	28.07	21 00 11.3 321.0	1 19.0	3.26	-699 605	241
	19 26 25 77	29.09	28.07	21 14 21 5 310 2	1 18.9	3.27	-692 897	2 36.
4 5'		30.17	28.06	21 19 19 6 298 1	1 18.7	3.28	-686 330	2 32
6	19 25 24 . 37	31.23	+0 28.06	+21 24 05.6	+1 18.5	3.28	2.679 909	2 27
		32.26	28.06	21 28 39.0 +273.4	1 18.3	3.29	-673 635	2 23
7	19 24 52 11	33.29	28.06	21 32 59.8	1 18.2	3.30	.667 511	2 18
8	19 24 18 82	34.28	28.06	21 37 07 5	1 18.0	3.31	-661 538	2 14
9	19 23 44 54	35.26	28.07	214102-1 234-0	117.8	3.31	.655 720	2 09
		36.22		221.1			2.650 059	2 0 5
11	19 22 33.06	37.15	+0 28.08	+21 44 43.2	+1 17.5	3.32	.644 557	2 00
12	19 21 55.91	38.07	28.08	21 48 10.6	1 17.3	3.33	·639 217	1 56
13	19 21 17.84	38.95	28.09	21 51 24.0	117.0	3.34		II
14	19 20 38.89	39.81	28.09	21 54 23 2 164 8	1 16.7	3.34	634 042	1 51
15	19 19 59.08	40.65	28.09	21 57 08.0	1 10.3	3.35	.629 034	I 47
16	19 19 18-43	- 41.45	+0 28.09	+21 59 38·0	+1 16.0	3.32	2.624 195	I 42
17	19 18 36 98	42.22	28.09	22 01 53.2	1 12./	3.36	-619 530	1 37
18	* 1917 54.76	42.97	28.09	22 03 53 · 1	1 15.4		·615 039	I 33
19	19 17 11 79	43.68	28.09	22 05 37.7	1 15.0		.610 727	1 28
20	19 16 28 11	44.34	28.10	22 07 06.7	1 14.7	3.38	-606 595	1 23
2 I	19 15 43.77		+o 28·10	+22 08 20.0	+1 14.4	3.38	2.602 646	1
22	19 14 58.78	44.99	28.11	22 09 17.3 + 57.	1 14.1	3.39		1 14
23		45.59	28.12	22 09 58.5	1 13.7	3.39		1 09
24		46.15	20.13	22 10 23 4 + 8		3.40		1 05
25		46·67 47·15		22 10 31.9 8.		3.40	.588 727	1 00
26	19 11 53-22		+0 28.15	+22 10 23:0	+112.6	3.40		0 55
27	1	- 47.59	28.16	22 09 59.3	1 1 2 · 2	3.41	.582 923	0 50
28		47.99	28.17	22.00 18:1 41.	111.8		0 6	0 46
29	0	48.36	28.18	22.08.20:0	1 111.3			711
30		48.66	28.10	22 07 05 2 74	8 1 10.0	- '		
_		48-94	·	+22.05.33.5	+1 10.4	3.42	2.573 697	0 32
July 1	* 19 07 02 52	49.16	1	+22 03 33 3 - 108.			2.571 896	

Magnitude: May 26, 9·3; June 15, 9·2 * On the dates so indicated the lunar inequality is a maximum in Right Ascension.

Date Astrometric App. Astr. Astr		Right Ascer	ision	Declinatio	n	Hor.	True	Ephem-
July 1 10 97 51-68 8 49-16 (28-10) 49-16 (28-10) 22 03 33-5 (28-10) 41 10-03 23-68 (39-16) 28-21 (22 03 49-5) 41 10-03 23-68 (39-16) 02 22 03 44-13 (10-06) 31 42 (2573 697) 02 23 33 (31-10) 02 23 33 (31-10) 03 43 (31-10) 02 23 33 (31-10) 03 43 (31-10)<	Date							eris
2* 1907 02:52	T1							
19		19 07 31 00 = 10.16		+22 05 33.5	-			
4 10 05 23-68 49-99 28-22 21 59 17, 2 1423 1 0 09-2 3, 3 568 988 01 747 65 190 43 44-08 49-65 28-22 21 50 38-1 159-8 1 10 8-8 3-43 5-567 972 3 01 30 20 51 3 49-58 28-22 21 50 38-1 159-8 1 10 8-8 3-43 5-567 972 3 01 30 20 51 3 49-58 28-23 21 47 00-7 25-7 1 10 75 3-43 5-565 964 23 349 10 10 19 00 26-08 49-47 28-34 21 139 129-9 242-1 1 10 10 19 00 26-08 49-47 28-34 21 139 129-9 242-1 1 10 10 19 00 26-08 49-47 28-34 21 139 129-9 242-1 1 10 10 19 00 26-08 49-47 28-34 21 139 129-9 242-1 1 10 10 19 00 26-08 49-47 28-34 21 134 51-4 28-38 21 134 51-6 10 19 00 26-08 49-47 28-34 21 134 51-4 28-38 21 134 51-6 10 19 00 26-08 49-47 28-34 21 134 51-4 28-38 21 134 51-6 10 19 00 26-08 49-47 28-34 21 134 51-4 28-38 21 134 51-6 10 19 00 26-08 49-33 28-44 21 25 28-8 36-8 10 47-7 3-43 5-565 964 23 34 91-6 10 18 53 12-24 46-10 28-34 21 14 59-2 38-24 21 25 28-8 36-8 10 47-7 3-43 5-565 976 23 35 02 35 03 36-1 10 10 10 10 10 10 10 10 10 10 10 10 10		10.35			1		1	
5 19 04 34 08 49 05 6 19 03 44 43 49 65 6 19 03 44 43 49 65 7 10 05 25 477 49 64 28 30 10 05 25 137 49 64 28 30 21 47 00 7 225 7 10 7 1 3 43 505 06 4 23 54 01 11 18 59 36 75 49 47 28 33 21 30 12 9 28 5 25 5 25 5 5 24 15 15 16 27 10 07 1 3 43 505 06 4 23 54 01 23					_			
6		10.00		21.56.28.1 159.1				
7 19 02 54-77 39-04 28-37 21 50 20-8 19-15 10 75 3-43 .565 976 (2-0) 33 34 3 50 50 976 (3-0) 34 3 34 3 50 50 976 (3-0) 34 3 34 3 50 50 34 3 34 3 34 3 34 3 34 3 34 3 34 3 3		49.05	1	175.8	1 00.0	3.43		
7 19 02 54-77 49-64 28-30 21 47 00-7 29-7 1 07-5 3-43 1-565 907 (23 35 49) 1 07-10 1 07-5 3-43 1-565 907 (23 35 49) 1 07-10 1 07-5 3-43 1-565 907 (23 35 49) 1 07-10 1			1			3.43		0 08 17
9 19 01 15:05 49:47 10 19 00 26:08 49:47 10 19 00 26:08 49:37 11 18 59 36:75 12 18 58 47:61 49:14 18 57 10:04 48:34 15 18 57 10:04 48:34 15 18 56 21:70 48:34 15 18 56 21:70 48:34 15 18 55 33:71 16 18 55 33:71 17 18 54 46:11 47:17 18 54 36:11 47:17 18 54 55:05:05 37 18 18 53 12:24 46:19 20 18 52 26:05 46:19 21 18 51 40:42 21 18 50 55:37 21 18 54 50:25 21 18 50 55:37 21 18 44 27:21 21 18 49 27:21 21 18 49 27:21 21 18 49 27:21 21 18 49 27:21 21 18 49 27:21 21 18 49 27:21 21 18 49 27:21 21 18 49 27:21 21 18 49 42:21 21 18 49 27:21 21 18 49 27:21 21 18 49 27:21 21 18 49 27:21 21 18 49 27:21 21 18 49 27:21 21 18 49 27:21 21 18 49 27:21 21 18 49 27:21 21 18 49 27:21 21 18 49 27:21 21 18 49 27:21 21 18 49 27:21 21 18 49 27:21 21 18 49 27:21 21 18 49 27:21 21 18 49 42:31 22 19 30:30 22 19 19 10:31 22 22 49:41 23 23 39 18 24 25:31 24 25:32 25 18 48 50:10-36 26 18 48 41:16 27 18 44 25:32 28 47 21 03:20 29 29 30:30 30 18 45 20:66 39:93 30 18 48 40:61 30 30:60 30 30 30:60 30 30 30:60 30 30:60 30 30:60 30 30:60 30 30:60 30 30:60 30 30:60 30 30:60 30 30:60 30 30:60 30 30:60 30 30:60 30 30:60 30 30:60 30 3		19 02 54 77		21 50 29.8	1 08.0			0 03 32 23 58 47
19 90 26 26 49 33 49 16 16 17 18 59 36 75 49 11 18 59 36 75 49 11 18 59 36 75 49 11 18 57 58 69 48 65 28 40 21 25 28 8 36 8 10 47 34 3 565 76 23 35 52 35 15 18 56 17 47 47 47 47 47 47 47		19 02 05 13	_	21 47 00.7		1		23 54 01
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	_	19 01 15.55		21 43 15.0	1	1		23 49 16
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	10	19 00 20.00	28.34	1 21 30 12 0	1 00.6	3.43	.564 923	23 44 31
12	11	18 50 36.75	+o 28·36	+21 24 54:4		3.43	2.564 994	23 39 47
13 18 57 58-69 49-92 28-40 21 25 28-8 390-8 1 05:1 3:43 :565 470 23 25 34	12	18 58 47 01	28.38	21 30 10.7	1 05.6			
14* 18 57 10 0 4 48 53 15 16 28 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	13	L 1 0 5 7 5 0 + DO		21 25 20.0	1 05.1	1		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	14*	18 57 10:04	28.41	21 20 22 0 300 0		}		11
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	15	10 50 21.70		21 14 50 2	I 04·2			23 20 50
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	16	18 55 22.71	+0 28.45	+21.00.20.8	+103.8	3.43	2:568 538	22 16 07
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		18 54 46 • 11 - 47 • 00		- 252.0	-		00	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		18 53 58.04 47.17		20 57 17:6 309:3			-	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		18 53 12 24 40 70						
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	- 1	18 52 26.05 40.19		2044 13.9 399.3	_	1		[1
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	21		+0.28.57	130 37 30 0	+1.01.7			
23		- 15.0E		- 12X•1				
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		14.11	1					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	- 1			1 150+1	1			
26		18 48 44 · 16 43 · 05		20 07 22.8 409.9				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	26	42.31	+0.28.71	483.2				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				- 100 · I			. , .	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				590.0		1		H .
30 $18\ 45\ 20\cdot 66\ 39\cdot 03\ 38\cdot 13$ $28\cdot 81\ 19\ 25\ 00\cdot 8\ 53^{2\cdot 9}\ 544\cdot 5$ $0\ 57\cdot 8\ 3\cdot 38\ 00\cdot 607\ 012\ 22\ 11\ 04$ $0\ 57\cdot 8\ 3\cdot 38\ 00\cdot 607\ 012\ 22\ 11\ 04$ $0\ 57\cdot 8\ 3\cdot 38\ 00\cdot 607\ 012\ 22\ 11\ 04$ $0\ 57\cdot 8\ 3\cdot 38\ 00\cdot 607\ 012\ 00\cdot 60\cdot 12\ 00$				521.0	_			_
Aug. I 18 44 42·53	- 1	18 45 20.66 39.03		5.72+0			_	
Aug. I $18440531^{-3}3726^{-2}2108^{-2}36.26^{-2}2108^{-2}36.26^{-2}2118^{-2}36.26^{-2}2$	-	30.13		544.5			,	22 11 04
Aug. 1 18 44 05:31 36:26 28:90 18 57 14:2 577.0 3 18 42 53:75 35:30 28:94 18 47 37:2 577.0 4 18 42 19:44 33:32 28:97 18 37 50:1 596.7 5 18 41 46:15 31:22 29:05 18 17 47:2 615:1 3:35 .625 590 21 52 58 8 18 40 12:52 29:05 18 07 50:1 596.7 10* 18 39 15:49 29:05 18 18 37 50:1 596.7 10* 18 39 15:49 29:05 18 18 37 50:1 596.7 10* 18 39 15:49 29:05 18 39:43:4 29:21 17 57 08:4 63:09:09:1 18 38 48:63 27:97 10* 18 39 15:49 29:05 18 39:49 29:21 17 25 09:1 17 25 09:1 18 39:29:49 18 37 34:89 23:43 22:26 15 590 21 52 58 14 18 37 34:89 23:43 29:21 17 14 14:4 661:5 05:4 05:4 05:4 05:4 05:4 05:4 05:4 05	- 1				i	1		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	-	10 44 05.31	,	1900 40.0				22 01 59
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		10 43 29.05	_	10 3/ 14.2				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		10 42 53.75		104/3/12				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	4	10 44 19 44	28.97	596.7	0 56.2	3.35	-630 740	21 48 29
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				+18 27 53.4	+0 55.8	3.34	2.636 090	21 44 01
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	6	10 41 13:09	29.05	1017/17:2	0 55.5		-641 638	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	7	10 40 42.07		18 07 32 1 623 7				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	8	10 40 12.52	29.12	17/57/00-4	0 54.8	3.32		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	9	10 39 43 4 40	29.15	17.46.36.4	0 54.5	3.31		21 26 19
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	10*	18 30 15:40	+0 29-18	+173556.5	+0 54.2	3.30		21 21 57
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	11	18 38 48 63		17 25 00.1		1	.672 284	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	12	18 38 22.91		17 14 14.4 054.7				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	13	18 37 58.32		17.03.12.0				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	14	18 37 34.80		16.52.04:0 008.0		_		
$16 18 36 51 \cdot 55^{-21 \cdot 68} +0 29 \cdot 38 +16 29 30 \cdot 9^{-079 \cdot 9} +0 52 \cdot 8 3 \cdot 25 2 \cdot 707 624 20 56 04$	TE	22.20		0/4.1				
							2.700 191	
Magnitude: July 5 0.2: July 25 0.2: Aug 14 0.2	-0						2.70/024	20 50 04

Magnitude: July 5, $9\cdot2$; July 25, $9\cdot2$; Aug. 14, $9\cdot3$ * On the dates so indicated the lunar inequality is a maximum in Right Ascension.

	Right A	scensi	ion	Declination	on	Hor.	True	Ephem-
Date	Astrometri 1950-0	ic	App. Astr.	Astrometric 1950.0	App. -Astr.	Par.	Distance	eris Transit
	h m s	s	m s	0 / "	10.52.8	2.25	2.707 624	h m 20 56 0
Aug. 16	18 36 51.55	19.89	+0 29.38	+162930.9	+0 52.8	3.25	-	20 51 5
17	18 36 31.66	18.69	29.42	10 10 05.0	2 0 32.0	3.24	.715 234	20 47 3
18	18 36 12-97	17.48	29.46	10 00 35.3	0.52.5	3.23	.723 021	
19	18 35 55.49	16.26	29.50	15 55 00.3	2 0 52.3	3.22	·730 980	20 43 2
20	TX 25 20·22	15.03	29.53	15 43 21.0 703.		3.21	.739 111	20 39 1
21	18 35 24.20	13.81	+0 29.57	+15 31 37.7 -706.	8 +0 51.9	3.20	2.747 410	20 35 0
22	18 35 10.39	12.56	29.60	15 19 50 9	0 51.0	3.19	·755 874	20 30 5
23	18 34 57.83	11.32	29.64	15 08 00.7	051.0	-	·764 502	20 26 4
24	18 34 46.51		29.67	14 56 07.8 715.	6 0 51.5	3.17	·773 289	20 22 4
25*	1	10·08 8·83	29.70	14 44 12.2 717.	0 31.4	3.16	·782 234	20 18 3
26	18 34 27.60		+0 29.73	+14 32 14.5	+051.3	3.15	2.791 332	20 14 3
27	18 34 20.01	7.59	29.76	T 4 20 T 4 10	051.4	3.14	·800 582	20 10
28	18 34 13.67	6.34	29.80	14 08 13 · 8 721	0.71.7	3.13	∙809 979	20 06
29	18 34 08 58	5.09	29.83	13 56 11.4	0.51.3	3.12	-819 522	20 02
30	18 34 04.73	3·85 2·62	29.87	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1 0 71.1	3.11	·829 206	19 58
31	18 34 02-11		+0 29.91	+12 22 04.5	+0.51.3	3.10	2.839 028	19 54
Sept. 1	18 34 00.73	1.38	29.95	13 20 00.4	051.3		-848 986	19 50
	18 34 00 57	0.16	29.99	13 07 56:4 724	0.51.3		859 076	1946
2		1.07	30.03	12 55 52.6	051.3	-	05	1942
3	18 34 01·64 18 34 03·92	2.28	30.03	12 43 49.5	051.3	1 -	.879 643	1938
	1	3.50	+0 30.10	+12 31 47 1	+051.4	3.05	2.890 114	19 35
5	18 34 07 42	4.68	-	12 19 45 · 8 721	0 51.4	1	_	1931
6	18 34 12 10	5.89	30.13		051.5	1		11 -
7*	1 .	7.08	30.16	12 07 45.8 718	051.6	!		19 23
8	18 34 25.07	8.25	30.19	11 55 47.3 716	·7 051·8	1 -	1	19 19
9	18 34 33.32	9.43	30.22	11 43 50.6 714	.7	-		
10	18 34 42.75	10.60	+0 30.26	+11 31 55.9	+051.9			19 16
11	18 34 53.35	11.76	30.29	11 20 03 4	0 52.1	i	1	11
12	18 35 05.11	12.92	30.32	11 08 13 3	0 52.3			II .
13	18 35 18.03	14.06	30.30	10 56 25.8	.6			19 04
14	18 35 32.09	15.20	1 30.40	10 44 41.2	0.52.7	2.94	2.989 482	ll .
15	18 35 47.29		10.20.42	+10 32 59.6	+0 53.0	1	1 -	18 57
16	18 36 03·63	54		10 21 21.3		2 2.92		H -
17	18 36 21.09	17.46	20.50	10 09 46.4 691		2.91		
18	18 36 39.67	18.58		9 58 15 1 68		5 2.90		
19		19·68 20·78		9 46 47.7 68		1		11
20	* 18 37 20·13 * 18 37 42·00	20 70	+0 30.59	0.25.24.2	1054.	2.88	3.060 171	18 39
21	* 18 37 42.00	- 21.87	30.62	001010	0 54.4	4 2.87		
22	1 2 7	22.95	30.64	0.12.50:0		7 2.85		
23		24.02	20.67	0.01.30.5	0.55.0		. 096 596	18 28
24	0 0	25.07	30.70	_ 00	0.55		108 876	18 25
25		26-12	1 20.72	+ 8 30 32.8	+0.55	8 2.82	3.121 219	
25 26	1 - 7	+ 27.16	30.76	8 28 26.8 05	0.56		1 -133 622	18 18
		28.17	30.79	9 7 7 4 5 0 05	0.66.			
27		29.18	20.82	04	5.7 0 57.4			
28		30.18	30.86	7.56.10.0	0.57	1 .		
29		31.16	2	03.	1.0			il
30		+ 32.13	+0 30.89	- 02	+0 57	8 2.77	5 3.196 426	1801
Oct. 1	18 42 18 14		+0 30.92	1 + 7 35 15.9	1 +0 50.	1 4./:) 3 × 90 4 × 0	11 -0 01

Magnitude: Sept. 3, 9.4; Sept. 23, 9.6 * On the dates so indicated the lunar inequality is a maximum in Right Ascension.

	-	Right Ascen	sion	Declination				Ephem-
Dat	te	Astrometric	App. -Astr.	Astrometric 1950.0	App. –Astr.	Hor. Par.	True Distance	eris Transit
Oct.	1 2 3 4* 5	h m s 18 42 18·14 33·08 18 42 51·22 34·02 18 43 25·24 34·96 18 44 36·07 35·87 36·79		7 24 52·3 617·8 7 14 34·5 611·9 7 04 22·6 606·0	+058·1 058·5 059·0 059·4 059·9	2·75 2·74 2·73 2·72 2·71	3·196 426 ·209 123 ·221 859 ·234 632 ·247 438	h m s 18 o1 22 17 58 oo 17 54 38 17 51 18 17 47 59
	6 7 8 9	18 45 12 86 18 45 50 54 18 46 29 10 18 47 08 53 18 47 48 83 40 30 41 16	31.12	+ 6 44 16·6 6 34 22·7 -593·9 6 24 35·0 581·4 6 14 53·6 575·2 6 05 18·4 568·7	+I 00·4 I 00·9 I 0I·5 I 02·0 I 02·6	2·70 2·69 2·68 2·67 2·66	3·260 275 ·273 141 ·286 033 ·298 949 ·311 885	17 44 40 17 41 22 17 38 05 17 34 49 17 31 34
	11 12 13 14 15	18 48 29·99 18 49 11·99 18 49 54·82 18 50 38·47 18 51 22·94 42·83 43·65 44·47 45·27	31.28	5 46 27·3 555·8 5 37 11·5 555·8 5 28 02·3 549·2 5 18 59·7 535·9	+1 03·1 1 03·7 1 04·2 1 04·8 1 05·3	2.65 2.64 2.63 2.62 2.61	3·324 839 ·337 808 ·350 790 ·363 781 ·376 779	17 28 20 17 25 06 17 21 54 17 18 42 17 15 31
	16 17 18 19* 20	18 52 08 21 18 52 54 27 18 53 41 · 11 18 54 28 · 72 18 55 17 · 09 46 · 84 47 · 61 48 · 37 49 · 12	+0 31·30 31·32 31·34 31·36 31·38	5 01 14·6 522·3 4 52 32·3 515·6 4 43 56·7 508·6	+ I 05·9 I 06·5 I 07·I I 07·7 I 08·4	2.60 2.59 2.58 2.57 2.56	3·389 781 ·402 784 ·415 785 ·428 781 ·441 769	17 12 20 17 09 11 17 06 02 17 02 54 16 59 47
	21 22 23 24 25	18 56 06·21 18 56 56·06 + 49·85 50·58 50·58 51·29 18 58 37·93 18 59 29·93 52·00 52·68	31.44	4 18 51 · 8 ^{-494·7} 4 10 44·2 480·5 4 02 43·7 473·5	+1 09·0 1 09·7 1 10·4 1 11·1 1 11·8	2·55 2·54 2·53 2·52 2·51	3·454 746 ·467 709 ·480 655 ·493 581 ·506 484	16 56 41 16 53 35 16 50 30 16 47 25 16 44 22
	26 27 28 29 30	19 00 22.61 19 01 15.96 ⁺ 53.35 19 02 09.98 54.67 19 03 04.65 55.31 19 03 59.96 55.94	31.58	+ 3 47 03·9 3 39 24·7 -459·2 3 31 52·7 452·0 3 31 52·7 444·8 3 24 27·9 437·6 3 17 10·3 430·4	+I I2·5 I I3·2 I I3·9 I I4·5 I I5·2	2·50 2·49 2·48 2·47 2·47	3.519 362 .532 212 .545 031 .557 816 .570 567	16 41 19 16 38 16 16 35 15 16 32 14 16 29 13
Nov.	2 3 4	19 04 55·90 19 05 52·45 19 06 49·62 19 07 47·37 19 08 45·71 58·92	31·64 31·66 31·68	3 02 56·7 -423·2 2 56 00·6 416·1 2 56 00·6 408·8 2 49 11·8 401·6 2 42 30·2 394·3	1 15·9 1 16·7 1 17·4 1 18·2 1 19·0	2·46 2·45 2·44 2·43 2·42	3·583 279 ·595 952 ·608 584 ·621 171 ·633 712	16 26 13 16 23 14 16 20 16 16 17 18 16 14 20
	5 6 7 8 9	19 09 44·63 19 10 44·12 + 59·49 19 11 44·16 60·60 19 12 44·76 61·13 19 13 45·89 61·67	31.78	2 29 28·7 380·0 2 23 08·7 372·8 2 16 55·9 36·5 2 10 50·4 358·4	+1 19·8 1 20·6 1 21·3 1 22·2 1 22·9	2·40 2·39 2·38	3.646 205 .658 648 .671 039 .683 374 .695 653	16 11 23 16 08 27 16 05 31 16 02 36 15 59 41
	10 11 12 13	19 14 47·56 19 15 49·75 19 16 52·45 19 17 55·66 19 18 59·37 64·20	+0 31·79 31·81 31·82 31·84 31·85	1 59 00.8 343.9 1 53 16.9 343.9 1 47 40.1 336.8 1 42 10.6 329.5 322.4	+I 23·7 I 24·5 I 25·3 I 26·1 I 26·9	2·37 2·37 2·36 2·35 2·34	3·707 873 ·720 031 ·732 126 ·744 155 ·756 114	15 56 47 15 53 54 15 51 00 15 48 08 15 45 16
	15 16*	19 20 03 · 57 19 21 08 · 24 + 64 · 67	1 +0 31.07	+ 1 36 48·2 + 1 31 33·0 -315·2		2.34	3·768 004 3·779 819	15 42 24 15 39 33

 $Magnitude: \ Oct. \ 13, \ 9.8 \ ; \ \ Nov. \ 2, \ 10.0$ * On the dates so indicated the lunar inequality is a maximum in Right Ascension.

	Right Ascens	sion	Declination		Hor	True	Ephem-
Date	Astrometric 1950·0	App. -Astr.	Astrometric 1950-0	App. –Astr.	Par.	Distance	eris Transit
	h m s	m s	0 , "	, "	"		h m s
Nov. 16*	19 21 08 24 + 65 15	+0 31.87	+ 1 31 33.0	+1 28.5	2.33	3.779819	15 39 33
17	19 22 13.39 65.61	31.88	1 26 25 1 300 9	1 29.3	2.32	·791 560	15 36 42
18	19 23 19.00 66.06	31.89	1 21 24 2	1 30.2	2.31	-803 221	15 33 52
19	10.24.25.00	31.91	1 16 30.6 286.5	1 31.1	2.31	·814 802	15 31 02
20	19 25 31·56 66·50 66·94	31.92	1 11 44 · 1 279 · 3	131.9	2.30	⋅826 300	15 28 12
2 I	19 26 38 50	+0 31.94	+ 10704.8	+132.8	2.29	3.837713	15 25 23
22	10 27 45.86	31.96	1 02 32.6	I 33·7	2.29	·849 o38	15 22 35
23	10.28 53:63	31.98	0 58 07.5 258.0	I 34·5	2.28	·860 272	15 19 47
24	10.30.01.80	32.00	0 53 49.5	I 35·4	2.27	.871 415	15 16 59
25	19 31 10 36 68 56 68 95	32.01	0 49 38.6	1 36.2	2.27	-882 463	15 14 11
26	19 32 19 31 + 69 32	+0 32.02	+ 0 45 34.7	+1 37.0	2.26	3.893 416	15 11 24
27	19 33 28.63 + 69.68	32.03	0 41 37.8 230.9	1 37.9	2.25	.904 272	15 08 38
28	TO 34 38-31	32.04	0 37 47.9	1 38⋅7	2.25	·915 029	15 05 51
29*	10.35.48.34	32.04	0 34 05.0 216.1	1 39.6	2.24	.925 685	15 03 05
30	19 36 58 73 70 39	32.05	0 30 28.9 209.1	1 40.5	2.24	-936 239	15 00 20
Dec. 1	10.28.00:45	+0 32.06	+ 0 26 59.8	+141.4	2.23	3.946 690	14 57 34
2	10 30 20 50	32.07	0 23 37.5	1 42.3	2.22	·957 035	14 54 49
3	19 40 31 . 87	32.00	0 20 22.0 193.5	I 43·2	2.22	.967 274	14 52 05
4	10 11 43:56	32.10		I 44·I	2 · 2 I	·977 405	14 49 20
5	19 42 55.56	32.11	0 14 11 · 4 175 · 1	1 45.0	2·2I	-987 426	14 46 36
6	10.44.07.86	+032.13	+ 01116.3	+1 45.9	2.20	3.997 335	14 43 53
7	TO 45 20:45 12 32	37.14	0 08 27 8 161 8	1 46⋅8	2.20	4.007 131	14 41 09
8	10 46 22:34 72:09	1 32.15	0 05 46.0	1 47.7	2.19	.016813	14 38 26
9	19 47 46.50	32.10	0 03 10 8 155 2 148 6	1 48.5	2.19		14 35 43
10	19 48 59.94 + 73.44	+0 32.17	140.0	+1 49.4	2.18	4.035 827	14 33 00

Magnitude: Nov. 22, 10·1; Dec. 12, 10·2
* On the dates so indicated the lunar inequality is a maximum in Right Ascension.

	Right Asce	nsion	Declinatio	n	Hor.	True	Ephem-
Date	Astrometric 1950-0	App. –Astr	Astrometric 1950.0	App. -Astr	Par.	Distance	eris Transit
Jan. 10 11 12 13	h m s 16 34 20·29 s 74·71 16 35 35·00 74·44 16 38 03·55 74·13	$\frac{32.45}{32.49}$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1 03.1	2·18 2·19 2·19 2·20	4.038 259 .028 601 .018 804 4.008 868	h m s 91942 91701 91419
14 15 16 17* 18	16 39 17·38 73·83 16 40 30·91 16 41 44·13 73·00	32·55 +0 32·58 32·61 32·63 32·65	11 57 31 · 8 26·1 21·6 -11 57 53·4 11 58 10·5 11 58 23·1 11 58 31·2 11 58 34·8 - 3·6	1 00·4 -0 59·5 0 58·6 0 57·8 0 56·9 0 56·0	2·20 2·21 2·21 2·22 2·22 2·23	3.988 588 .978 245 .967 768 .957 159 .946 419	9 08 54 9 08 11 9 03 28 9 00 45 8 58 01 8 55 17
20 21 22 23 24	16 46 33·72 16 47 45·26 + 71·54 16 48 56·44 70·86 16 50 07·24 16 51 17·67 70·03	+0 32·70 32·72 32·74 32·77 32·79	- II 58 33.9 II 58 28.5 II 58 I8.7 II 58 04.3 II 57 45.4 - II 57 45.4	-0 55·I 0 54·2 0 53·3 0 52·4 0 5I·5	2·24 2·24 2·25 2·26 2·26	3·935 548 ·924 549 ·913 422 ·902 169 ·890 792	8 52 32 8 49 48 8 47 03 8 44 17 8 41 31
25 26 27 28 29 30*	16 52 27·70 16 53 37·33 16 54 46·55 16 55 55·35 16 57 03·71 16 58 11·63	32.89 32.91 32.94	-11 57 22·1 11 56 54·2 11 56 21·9 11 55 45·0 11 55 03·7 -11 54 17·9	049.7	2·27 2·28 2·28 2·29 2·30	3.879 290 .867 667 .855 924 .844 063 .832 085 3.819 994	8 38 45 8 35 58 8 33 11 8 30 23 8 27 35
Feb. 1 2 3	16 59 19 · 09 + 67 · 40 17 00 26 · 10 66 · 53 17 02 38 · 68 66 · 03 66 · 03 66 · 03 66 · 03 67 · 01 66 · 53 66 · 03 67 · 01 67 · 01 66 · 53 66 · 03 67 · 01 67 ·	32·98 33·00 33·02 33·03	11 53 27.7 54.7 11 52 33.0 59.1 11 51 33.9 63.6 11 50 30.3 68.0	0 45·6 0 44·7 0 43·9 0 43·0	2·31 2·32 2·33 2·33	·807 791 ·795 479 ·783 060 ·770 535	8 19 09 8 16 19 8 13 28
4 5 6 7 8	17 03 44 · 24 17 04 49 · 31 17 05 53 · 86 17 06 57 · 91 17 08 01 · 42 65 · 07 64 · 05 64 · 05 63 · 51 62 · 98	33·10 33·12 33·14	-11 49 22·3 11 48 10·0 + 72·3 11 46 53·3 81·1 11 45 32·2 85·5 11 44 06·7 89·7	0 39.6	2·34 2·35 2·36 2·37 2·38	·745 180 ·732 353 ·719 429 ·706 411	8 10 38 8 07 46 8 04 55 8 02 02 7 59 09
9 10 11 12 13	17 09 04·40 17 10 06·84 17 11 08·73 17 12 10·06 17 13 10·81 60·75 60·18	33·19 33·21 33·23	-11 42 37·0 11 41 02·9 + 94·1 11 39 24·6 98·3 11 37 41·9 106·8 11 35 55·1 111·1	0 30.5	2·38 2·39 2·40 2·41 2·42		7 56 16 7 53 22 7 50 28 7 47 33 7 44 37
14* 15	17 14 10·99 17 15 10·57 + 59·58	+0 33·26 +0 33·28	-11 34 04·0 -11 32 08·6 +115·4	-0 34·2 -0 33·4		3·626 430 3·612 806	7 4 I 4 I 7 3 8 4 4

Magnitude: Jan. 7, 11.2; Jan. 27, 11.1

^{*} On the dates so indicated the lunar inequality is a maximum in Right Ascension.

		Right	Ascens	ion	Declina	tion		Hor.	True	Ephem eris
Date	e	Astrometr 1950-0	ic	App. – Astr.	Astrometric 1950.0		App. – Astr.	Par.	Distance	Transi
		h m s		m s	0,000	,,	, "	"	3.612 806	h m 7384
Peb. 1		17 15 10.57	58.99	+0 33.28	-113208.6 113009.1	19.5	-0 33·4 0 32·7	2.44	-599 103	7 35 4
	16	17 16 09 56	58.37	33.29		23.7	031.9	2.46	.585 323	7 32 4
	7	17 17 07 93	57.75	33.30	11 28 05 4	27.8	0 31.9	2.46	.571 468	7 29 5
	8	17 18 05.68	57.12	33·32 33·33		32.0	0 30.3	2.40	.557 539	7 26 5
	19	17 19 02 · 80	56.47		1.4	36-1		2.48	3.543 540	7 23
	20	17 19 59.27	55.81	+0 33.35	-11 21 29·5	40-1	-0 29·6 0 28·8	2.49	.529 472	7 20
	21	17 20 55.08	55.14	33.37	11 19 09 4	44.3	0 28.1	2.49	.515 338	7 17
	22	17 21 50.22	54.46	33.40	11 16 45.1	48.2		_	.501 139	7 14
• :	23	17 22 44.68	53.76	33.42	11 14 16.9	52.3	0 27.4	2.51		11
:	24	17 23 38.44	53.05	33.44	11 11 44.0	56.2	0 26.7	2.52	.486 879	711
	25	17 24 31 . 49	52.34	+0 33.46	-11 09 08·4 -11 06 38·3	60.2	-o 26·I	2.54	3·472 560 ·458 185	7 08
	26	17 25 23.83	51.59	33.47	11 00 20.2	64.0	0 25.4	2.55		11
	27*	17 26 15.42	50.85	33.48	11 03 44 · 2	68·o	0 24.7	2.56	•443 757	7 02
	28	17 27 06.27	50.10	33.50	11 00 50.2	71.8	o 24·I	2.57	•429 279	6 59
	29	17 27 56.37	49.32	33.50		75.5	0 23.4	2.58	.414 754	6 56
Mar.	1	17 28 45.69		+0 33.51	10 55 08.0	ĺ	-o 22·7	2.59	3.400 185	6 53
	2	17 29 34 23	40.34	33.53	10.52.00.6	79.3	O 22·I	2.60	·385 575	6 50
	3	17 30 21 99	47.76	33.54	10.40.06.6	83.0	0 21 . 4	2.61	.370 927	646
	4	17 31 08.93	46.94	33.55	TO 45 50:0	86.7	0 20.8	2.62	·356 244	6 4 3
	5	17 31 55.07	46.14	33.56	10 42 49.6	93.9	0 20· I	2.63	·341 529	6 40
			45.32	+0 33.58	-10 39 35·7	93.9	-o 19·5	2.65	3.326 784	6 37
	6	17 32 40·39 17 33 24·86	44.47	33.60	10 36 18.3	97.4	0 18.9	1		6 34
	7 8		43.64	33.61	10 32 57.4	200-9	0.18.3		-	
		17 34 08.50	42.78	33.63	10 29 33.0	204-4	017.8	1 1		II
	9 10	17 34 51 · 28	41.91	33.64	10.26.05.3	207.7	0 17.2			
		1	41.03	+0 33.65	-10 22 34.2	211.1	–o 16∙7	2.71	3.252 719	621
	11	17 36 14.22	+ 4 0 ·15	33.66	10.18.50.8	214.4	016.2		1	
	12	17 36 54 37	39.24	33.67	10 15 22.2	217.6	015.7	1 .		
	13*		38.33	33.67	10 11 41.3	220.9	015.1		1 0	
	14	17 38 11.94	37.41	33.68	10.07.57.4	223.9	014.6	1		
	15		36.48	']	1	227·I	-0 I4·I			1
	16	17 39 25.83	+ 35.52	+o 33·69	10 00 20 2	230-1	013.6		_	- 13
	17	17 40 01 · 35	34.57	33.70		233-2	013.1	1 -		11
	18	17 40 35.92	33.58	33.71	9 56 27.0	236.0	012.6			11
	19	17 41 09.50	32.60	33.72		238.9	0 12 1			
	20	17 41 42.10	31.60		1	241.8				1
	2 I	17 42 13.70	+ 30.58	+0 33.75	- 9 44 30.3	244.4	-011.7			
	22	17 42 44.28	29.54	33.11	9 40 25.9	247.2	011.3			III .
	23	17 43 13.82	28.5		9 36 18.7	249.8	0 10.0	·		
	24	17 43 42.33	27.4	33.79	9 32 08.9	252.3	0 10.5			
	25	17 44 09.77	26.3			254.8	0 10.2	2 2.89	044 803	II.
	26	* 17 44 36.15	_	+o 33·8c	=92341.8	257.2	-0 09.8	I.		
	27	17 45 01 .44	. 25 -	33.81	0 10 24.6		0 09.5	- 1		
	28	17 45 25.64	24.20	33.81	0.15.05.1	259·5 261·7	0 09.1			
	29	0	23.1	33.82	0.10.42.4		0 08.8			
	30	_	21·9 20·8	33.82	0.06 10.6	263·8 265·9	0 08-2	4 2.96	971 547	5 10
	-		20.0	+0 33.83	- 9 oi 53·7		-o o8·	1 2.98	3 2.957 032	5 1
	31 . 1		+ 19.7	2 10 22.84	-85725.8^{+}	207.9	-0 07-8	8 2.90	2.942 572	2 50

Magnitude: Feb. 16, 10·9; Mar. 7, 10·7; Mar. 27, 10·5
* On the dates so indicated the lunar inequality is a maximum in Right Ascension.

_		Right	Ascen	sion		Declin	natior	1	Hor.	True	Ephem-
Da	ite	Astrometri 1950-0	ic	App. –Astr.		Astrometri 1950-0	ic	App. –Astr.	Par.	Distance	eris Transit
Apr.	I	h m s 174651·29	s	+0 33·84	_	8 57 25·8	,,	-o o 7.8	2.99	2.942 572	h m s 50914
прт.	2	17 47 09.87	18.58	33.85		8 52 56·1	269.7	007.5	3.01	.928 169	5 05 36
	3	17 47 27.30	17.43	33.86		8 48 24.5	271.6	0 07 2	3.02	.913 829	501 57
	4	17 47 43.56	16.26	33.88		8 43 51.3	273.2	0 07.0	3.04	-899 555	4 58 17
	5	17 47 58.64	1 5·0 8	33.89		8 20 16.4	274·9 276·4	0 06.8	3.05	.885 349	4 54 36
	6	17 48 12.55		+0 33.90	_	8 24 40.0		-o o6·6	3.07	2.871 217	4 50 54
	7	174825.28	12.73	33.91		8 30 02 • 2	277.8	0 06.4	3.08	-857 162	4 47 10
	8 .	17 48 36.80	11.52	33.91		8 25 23.1	279.1	0 06.3	3.10	.843 187	4 43 26
	9	17 48 47 • 13	10.33	33.92		A 20 42 · A	280.3	0 06.1	3.11	·829 2 96	4 39 40
	10*	17 48 56-24	9·11 7·89	33.92		0 10 01.4	281·4 282·5	0 06.0	3.13	.815 492	4 35 53
	11	17 49 04 • 13	6.68	+0 33.92	-	8 11 18.9	282.1	-o o5·8	3.14	2.801 779	4 32 04
	I 2	17 49 10.81	5.43	33.92		8 o6 35·5 [™]	284.2	0 05.7	3.16	·788 162	4 28 15
	13	17 49 16.24	4.19	33.93		0 01 51.3	284.8	0 05.6	3.17	·774 641	4 24 24
	14	17 49 20.43	2.95	33.94		7 57 00.5	285.5	0 05.4	3.19	·761 223	4 20 32
	15	17 49 23.38	1.68	33.95		/ 52 21.0	286∙0	0 05.3	3.20	.747 910	4 16 39
	16	17 49 25.06	0.42	+0 33∙96	-	7 47 35.0	286.3	-005.3	3.22	2.734 706	4 12 45
	17	17 49 25.48	0.85	33.97		7 42 40.7	286.5	0 05.2	3.23	.721 615	4 08 49
	18	17 49 24.63	2.13	33.99		7 30 02.2	286.7	0 05.2	3.25	.708 641	4 04 52
	19	17 49 22.50	3.42	34.00		7 33 15.5	286-6	0 05.3	3.27	-695 788	4 00 54
	20	17 49 19.08	4.70	34.01		7 28 28.9	286.5	0 05.3	3.28	-683 061	3 56 54
	21	17 49 14.38	6.00	+0 34.01	-	7 23 42.4	286.2	-005.4	3.30	2.670 464	3 5 ² 53
	22*	17 49 08.38	7.29	34.02		/ 10 50.2	285.8	0 05.5	3.31	.658 001	3 48 51
	23	17 49 01 09	8.59	34.02		7 14 10.4	285.1	0 05.5	3.33	.645 677	3 44 48
	24	17 48 52 50	9.89	34.02		7 09 25.3	284.5	0 05.6	3.34	.633 496	3 40 43
	25		11.18	34.02		7 04 40.8	283.5	0 05.7	3.36	-621 463	3 36 37
	26	17 48 31.43	12.47	+0 34.03	-	6 59 57.3	282.6	-o o5·8	3.37	2.609 582	3 32 30
	27	17 48 18.90	13.76	34.03		0 55 14.7	281.3	0 05.9	3.39	•597 857	3 28 22
	28	17 40 05.20	15.05	34.04		0 50 33.4	280-1	0 06.0	3.40	.586 293	3 24 12
	29	17 47 50-15	16.33	34.05		o 45 53·3	278.5	0 06.2	3.42	·574 894	3 20 01
	30	174733.02	17.59	34.06		0 41 14.8	276.9	0 06.4	3.43	•563 664	3 15 49
May	I	17 47 16-23_	18.87	+0 34.07	_	63637.9_{\perp}	275.1	-0 06∙6	3.45	2.552 607	3 11 35
	2	17 40 57-30	20.11	34.08		0 32 02.0	273·I	0 06∙8	3.46	·54I 727	3 07 20
	3	17 40 37.25	21.37	34.09		0 27 29.7	271.0	0 07.1	3.48	.531 029	3 03 04
	4	17 40 15.00	22.60	34.10		0 22 50.7	268.7	0 07.4	3.49	.520 515	2 58 47
	5	17 45 53.28	23.83	34.10		0 10 30.0	266.2	0 07.7	3.51	-510 190	2 54 28
	6	17 45 29.45_	25.04	+0 34.10	_	6 14 03·7 6 00 40·1	262.6	-o o8∙o	3.52	2.500 057	2 50 09
	7*	17 45 04.41	26.24	34.11			26 0 ·9	0 08.3	3.53	·490 I20	2 45 48
	8	17 44 38.17	27.42	34.11		0 05 19-2	258·o	o o8·6	3.55	·480 382	2 41 26
	9	17 44 10.75	28·60	34.11		0 01 01.2	254.8	0 09.0	3.56	·470 847	2 37 02
	10	17/13/12:15	29.75	34.11		3 30 40.4	251.6	0 09.3	3.58	·461 519	2 32 38
	11	17 43 12.40	30.89	+0 34.12	-	5 52 34 8	248-1	-009.6	3.59	2.452 399	2 28 12
	12	17 42 41.51	32.02	34.13		3 40 20.7	244.6	0.10.0	3.60	.443 492	2 23 45
	13	17 42 09.49	33.13	34.14		5 44 22 1	240.8	0 10.4	3.62	·434 801	2 19 18
	14	17 41 30.30	34.22	34.15		5 40 21.3	236.9	0 10.8	3.63	•426 330	2 14 49
	15		35.29	34.17		5 30 24 4	232.8	011.2	3.64	·418 081	2 10 19
	16	17 40 26.85_	36.34	+0 34.18	-	5 32 31.6	228.6	-o 11·7	3.65		2 05 48
	17	17 39 50.51	J- JT	+0 34.18	_	5 28 43.0	-20-0	-0 I2·2	3.66	2.402 265	2 01 15

Magnitude: Apr. 16, 10·3; May 6, 10·1 * On the dates so indicated the lunar inequality is a maximum in Right Ascension.

	Right Asc	ension		Declinatio	n	Hor.	True	Ephem-
Date	Astrometric 1950.0	App. – Astr.		Astrometric 1950-0	App. -Astr.	Par.	Distance	eris Transit
	h m s	m s		0 / "	, "	"	- (-	h m s
May 17	17 39 50 51 - 37	+0 34.18	_	5 28 43.0 "	O 12·2		2.402 265	2 01 15
18	17 39 13.14	34.19		5 24 59.0	0 12.7		·394 706	1 56 42
19*	17 38 34.77	34.19		5 21 19.5	, 013.2	-	.387 383	1 52 08
20	17 37 55.42	30 34.19		5 17 44.0	, 013.7		·380 300	1 47 33
2 I	17 37 15 12	1 34.20		5 14 15.1 204.	0 14.3	3.71	·373 462	1 42 57
22	17 36 33.90	+0 34.20	-	5 10 50.6	-0 14·8		2.366 869	1 38 20
23	17 35 51.79 42	34.20		5 07 31.3	, 015.3		·360 527	I 33 42
24	17 35 08 82	70 34.21		5 04 17.0 ,88.	015.0		354 437	1 29 04
25	17 34 25.03 44	34.41		5 01 09.5	3 0 10.2		.348 603	I 24 24
26	173340.45	$\frac{34 \cdot 22}{32}$		4 58 07.2	0.10.0	3.76	·343 027	1 19 44
27	17 32 55.13 46	+0.34.23	-	4 55 10.9	_ o 17·5		2.337 711	1 15 03
28	172200.00	34.24		4 52 20.6 163.	0 10.		.332 658	1 10 21
29	1773122.30	34.25		4 49 36.7	0.10	3.78	.327 869	1 05 39
30	1 17 30 35.04	34 34.25		4 40 59.1	Olu	3 3.79	•323 347	1 00 56
31	17 20 47 10	34.26		4 44 28 1 151	0.200	3.80	.319 093	0 56 12
June 1	17.28.58.61	+0.24.26	_	1 12 03.8	-0 20.	7 3.80	2.315 108	0 51 28
2	17 28 00.62 40	34.27		4 39 46.3	0 41.	-	.311 394	0 46 44
3*	17 27 20 15 49	47 34.27	1	1 37 35·6 13°	0 22.0	3.81	.307 952	04158
4	17 26 30 27	34.27	1	4 35 32.0 123	0.221	5 3.82	-304 783	0 37 13
5	17 25 40:00	34.27	1	4 33 35.5	1 023	3 3.82	⋅301 886	0 32 27
6	17 24 49 40	+0 34.27	-	. 4 31 46.3	-023	9 3.83	2.299 264	0 27 41
7	17 23 58.50	.90 34.28	- 1	4 30 04:4	9 024.	-		0 22 54
8	17 23 07.36	34.28		4 28 20.8 94	0.25		_	0 18 08
9	17 22 16.00	34.20		4 27 02.8	0 251	8 3.84		
10	17 21 24 48 51	.52 34.31		$4^{25}43\cdot 3$ $\frac{79}{71}$	0 40	5 3.84	·29I 520	0 08 34
	17 20 32.83	+0 34.32	. _	- 4 24 2T•4	-0.27	2 3.84	2.290 271	{ 0 03 46} 23 58 59}
11	17 19 41 11 5	72 34.33		4 23 27.2	0 27.			
13	17 18 49 34	.77 34.34	- 1	4 22 20.8	0.28			
_	17 17 57 59	.75 34.34		4 21 42 2	0 29			
14 15'	* 17 17 05.88 5	.71 34.35		4.21.01.4	.8	-		
	5	+0 34 35		4 21 01 4 - 4 20 28 6	·° -0 30·	7 3.85	2.288 151	23 35 03
16	17 16 14·27 17 15 22·80 5	•47		4 20 03 · 7 - 24	9 031			
17	, , ,	34.35	- 1	4 19 46.8	.9 0 32			
18	17 14 31.52 5	34.3		4 10 37.8	0 32		1	
19 20	17 12 49.70	34.30		4_t0_36+0 [™]	9 0 33			
20	5	7.44			· I		2.292 885	22 11 1
2 I	17 11 59.26	+0 34.3		- 4 19 44·0 _{- 15}	$\begin{array}{c c} -0.34 \\ 0.34 \end{array}$		1 .294 645	
22	17 11 09 18	34.3	- 1	4 19 59 2	0 35			-
23	17 10 19.53	34.3	_	4 20 22.3	0 35			
24		34.3		4 2 1 2 2 • 5	0 36	.		
25	17 08 41 . 64	34.3		4	.1			
26	- 4	7.56 +0 34.4	- 1	- 4 22 19·6 - 5	-0 37			11
27	17 07 05.94	6.93 34.4		4 23 14.5	0.37			
28	17 00 19.01	6.26 34.4	l.	4 24 17.2	0.5			
29	17 05 32.75	5.55 34.4		4 25 27.7	3.3	1 -		-
30	T 17 O4 47 ZO	34.4		4 20 40.0	5.8			
July 1		+0 34.4		- 42811·8 ₋₉	3·5 -0 40			
	17 03 18-36	7 J +0 34.4	2	- 4 29 45·3	~ 1 -0 40	·9 3·7	8 2-326 633	3 22 19 2

Magnitude: May 26, 9.9; June 15, 9.9

* On the dates so indicated the lunar inequality is a maximum in Right Ascension.

	Right	Ascen	sion			Decl	inatio	n			Enham
Date	Astromet		App. -Astr.	-		omet 950-0	ric	App. – Astr.	Hor. Par.		Ephem- eris Transit
-	h m s		m s	-	· · ·	"		, ,			h m s
July 1	17 04 02 · 39	8 44.03	+0 34.42	! -	4 28	11.8	″	-040.3		2.322 296	22 24 04
2	17 03 18.36	- 44.03	34.42			45.3	93.5	0.40.9	1		22 19 25
3	17 02 35.14	43.22	34.42		431	26.2	100.9	041.4	3.78		22 14 47
4	17 01 52-77	42.37	34.42			14.4	108.2	0.42.0			22 10 09
5	17 01 11.28	41·49 40·59	34.42			10.0	115·6 122·7	0 42.5	3.76		22 05 33
6	17 00 30.69	39.67	+0 34.43	-	4 37	12.7		−o 43·o	3.75	2.346 372	22 00 58
7	16 59 51.02		34.44	1		22.4	- 129.7	0 43.5	3.74	-351 886	21 56 23
8	16 59 12.32	38.70	34.46			39.2	136.8	0 44.0	3.73		21 51 50
9	16 58 34.60	37.72	34.47	İ		02.8	143.6	0 44.5	3.72	.363 587	21 47 17
IO	16 57 57.88	36·72 35·69	34.48		4 46		150·3 157·0	0 45.0	3.71	.369 766	21 42 46
ΙI	16 57 22-19	34.64	+0 34.49	-	4 49	10.1		-0 45.5	3.70	2.376 161	21 38 15
12*	16 56 47.55		34.49		451	53.5	- 163.4	046.0	3.69		21 33 46
13	16 56 13.98	33.57	34.49	1	4 54		169.9	0 46.5	3.68	.389 583	21 29 18
14	16 55 41.51	32.47	34.49		4 57		176-1	0 46.9	3.67	.396 603	21 24 50
15	16 55 10.15	31.36	34.50	i	5 00		182·4 188·3	047.3	3.66	.403 825	21 20 24
16	16 54 39.92		+0 34.50	-	5 0 3	50.2		-047.7	3.65	2.411 246	21 15 59
17	16 54 10.85	29.07	34.50		5 0 7	-	- 194-2	0 48.0	3.64	·418 862	21 11 36
18	16 53 42.94	27.91	34.51		5 10		200 · I	0.48.3	3.63	·426 668	21 07 13
19	16 53 16.23	26.71	34.51		5 13		205.7	0 48.7	3.62	·434 662	21 02 52
20	16 52 50.72	25·51 24·29	34.52		5 17		211·2 216·6	049.0	3.60	·442 839	20 58 31
21	16 52 26.43	-	+0 34.53	_	5 20	£8.0	210.0	-0.40.3	2.50	2.451.105	
22	16 52 03.37	23.06			5 24	20.8	- 221 - 8	-0 49.3	3.59	2.451 195	20 54 12
23	16 51 41.56	21.81	34.54				226.9	0 49.6	3.58	·459 726	20 49 55
		20.56	34.55		5 28		231.9	0 49.9	3.57	·468 428	20 45 38
24 25	16 51 21·00 16 51 01·71	19.29	34.56		5 32		236.7	0 50.2	3.55	·477 296	20 41 23
		18.02	34.56		5 36		241.3	0 50.4	3.54	·486 327	20 37 09
26	16 50 43.69	16.73	+0 34.57	_	5 40	-	245.9	-o 5o·7	3.23	2.495 515	20 32 56
27*		15.44	34.57	1	5 44		250.2	0 50.9	3.21	-504 857	20 28 45
28	16 50 11.52	14.15	34.57		5 48		254.4	051.1	3.50	.514 348	20 24 35
29	16 49 57.37	12.86	34.57	i	5 52		258.5	051.3	3.49	.523 984	20 20 26
30	16 49 44.51	11.55	34.58		5 57	05.6	262.5	0 51 · 4	3.47	·533 760	20 16 18
31	16 49 32.96_	10.25	+0 34.58	-	601		266-2	-o 51·5	3.46	2.543 671	20 12 12
Aug. 1	16 49 22 . 71	8.95	34.59		6 0 5		269.7	051.6	3.45	.553 714	20 08 07
2	16 49 13.76	7.66	34.59		6 10		273.3	051.7	3.43	.563 884	20 04 03
3	16 49 06 10	6.35	34.60		614		276.7	051.8	3.42	.574 176	20 00 01
4	16 48 59.75	5.06	34.62		619	34∙0	279.8	051.8	3·4I	.584 587	19 56 00
5	16 48 54.69		+0 34.63	_	6 24	13.8	-0-0	-0 51.9	3.39	2.595 112	19 52 00
6	16 48 50.92	3.77	34.64		6 28		282.8	0 51 . 9	3.38	.605 749	194801
7	16 48 48 43	2.49	34.65		6 33.	42.4	285.8	0 52.0	3.36	-616 492	19 44 04
8*	16 48 47 23	1.20	34.66		6 38		288.5	0 52.0	3.35	.627 338	19 40 08
9	16 48 47 - 31	0.08	34.66		6 43		291.2	0 52.0	3.34	·638 285	19 36 13
IO	16 48 48 66		+0 34.67	_	6 48		293.7	−o 52·o	3.32	2.649 327	19 32 19
11	164851.28	2.62	34.67		6 53		296.2	051.9	3.31	·660 463	19 28 27
12	16 48 55.17	3.89	34.67		6 58		298.3	051.8	3.29	-671 688	
13	16 49 00.33	5.16	34.68		7 03		300.6	051.7	3.28	·682 999	19 24 36
14	16 49 06 .74	6.41	34.68		7 08	13·5	302.6	051.6	3.27	·694 392	19 20 46 19 16 58
15	16 49 14.41	7.67	+0 34.69	_	7 13		304.4				-
	16 49 23.33	8.92	+0 34.09				306.3	$-0.51 \cdot 4$ $-0.51 \cdot 3$	3.25	2·705 864 2·717 411	19 13 11
		nituda	· Inly 5						J #4	~ / 1 / 411	19 09 25

Magnitude: July 5, 9.9; July 25, 10.0; Aug. 14, 10.1* On the dates so indicated the lunar inequality is a maximum in Right Ascension.

	Right	Ascens	ion	Declir	ation		Hor.	True	Ephem- eris
Date	Astrometr 1950.0	ic	AppAstr.	Astrometri 1950-0	С	App. – Astr.	Par.	Distance	Transit
	h m s		m s	0 / "	,,	, "	"	0 FY F 4 T Y	h m
Aug. 16	164923.33+	s 10·16	+0 34.70	- 7 18 24·2 ₋	307.9	-o 51·3	3.24	2.717 411	19 09 2
17	16 49 33 49	11.41	34.71	7 23 32 · 1	309.5	051.1	3.23	.729 029	
18	16 49 44.90	12.64	34.72	7 28 41.6	310.9	0 50.9	3.21	.740 714	19015
19	16 49 57.54	13.86	34.73	7 33 52.5	312.2	0 50.7	3.20	.752 463	18 58 1
20	16 50 11.40	15.08	34.74	7 39 04 • 7	313.3	0 50.6	3.18	.764 272	18 54 3
21	16 50 26 48	-6	+0 34.75	- 744 18·o_	314.5	-o 5o⋅3	3.17	2.776 137	-18 50 5
22	16 50 42.78	16.30	34.76	7 49 32.5	315.4	0 50.1	3.16	·788 054	18 47 1
23*	16 51 00.28		34.76	7 54 47.9	316.2	0 49.9	3.14	-800 020	18 43 3
24	16 51 18.98	18.70	34.76	8 oo 04·1		0 49.6	3.13	-812 031	18 40 0
25	16 51 38.86	19·88 21· 0 6	34.77	8 05 21 · 1	317.5	0 49.3	3.12	·824 083	18 36 2
26	16 51 59.92		+0 34.77	— 8 10 38⋅6	318.1	_o 49∙o	3.10	2.836 172	18 32 5
27	16 52 22 • 14	22.22	34.77	8 15 56.7		0 48.6	3.09	-848 295	18 29 1
28	16 52 45.53	23.39	34.78	8 21 15.1	318.4	0 48.3	3.08		
29	16 53 10.06	24.53	34.79	8 26 33.8	318.7	0 47.9	3.06		18 22 1
30	16 53 35.72	25·66 26·79	34.80	8 31 52.7	318·9 318·9	0 47.5	3.05	⋅884 831	18 18 2
31	16 54 02.51		+o 34·81	- 83711.6		-0 47·I	3.04	2.897 053	1815
Sept. 1	16 54 30.40	27.89	34.83	8 42 30.5	- 318-9	0 46.7	3.03	.909 292	1811
2 Sept. 1	16 54 59 39	28.99	34.84	8 47 49.3	318.8	0 46.3		.921 545	18 08 2
	16 55 29 47	30.08	34.86	8 53 07.8	318.5	0 45.8		-933 808	18 04
3	16 56 00.63	31.16	34.87	8 58 26.0	318.2	0 45.4	1	·946 o8o	1801
•		32.21	+0 34.87	- 9 03 43.8	317.8	_o 45·c	2.98	2.958 357	17 58
5*		33.27	34.88	9 09 01 1	-317.3	0 44.5	1 -	1	
6	16 57 06.11	34.31	34.88	9 14 17.7	316.6	0 44 0	1	1	
7	16 57 40.42	35.34	34.89	91933.7	316.0	0.43.5	1	l.	
8	16 58 15·76 16 58 52·12	36.36	34.89	9 24 49.0	315.3	0 42.9			III.
		37.38	1	- 93003.3	314.3	-0 42.3	2.92	3.019 733	1741
10	16 59 29 50	+ 38.38	+0 34.90	9 35 16.8	- 313.5	0.41.7			11 * * -
ΙΙ	17 00 07.88	39.37	34.91	9 40 29.2	312-4	041.1			11
12	17 00 47.25	40.36	34.92	9 45 40.6	311-4	0.40:5	-		11
13	17 01 27.61	41.34	34.93	9 50 50.8	310.2	0.2010	·		- 11
14	17 02 08.95	42.31			30 8·9				
15	17 02 51 26	+ 43.26	+0 34.95	- 9 55 59.7	- 307.6	-o 39·3	1	"	11
16	17 03 34.52	44.22	34.90	10 01 07.3	306.2	0 38.7			1) '
17	17 04 18 74	45.15	34.97	10 06 13.5	304.7	0 30.1	1 0		
18	1	46· 0 8	34.90	10 11 18-2	303-1	03/12		1	11 -
19	* 17 05 49 97	47.01	3.4.00	10 16 21 · 3	301.5		3 2.81	•129 359	, 1, 12
20	17 06 36.98		+0.34.99	-102122.8	- 299.8	_o 36∙:	ı 2·8c		17 09
21	0 -	+ 47.91	25,00		298·c			153 413	
22	_	48.81		10 31 20.6	296.1		7 2.78	165 381	17 03
23		49.70	35.00			0 33"	9 2.77		
24		50·58 51·45	35.01		294·1 292·2	1 033	1 2.76	189 187	16 57
25		51.43	+0 35.02	-104603.0		-0 32	3 2.75		
25 26		, 52 5	35.03	I .	- 290	0.41.	5 2.74		
27	0.0	55.15	35.05		200.0	0.20			
28		33 35	35.06		205.0	0.30	0 2.72	2 -236 206	
29	- ((54.00	35.08			- 0 2u	2 2.7	-247 82	3 1641
-		33 0			201.0	-0.28.	4 2.70	3.259 38	1 6 38
30		+ 56.41	+0 35.09	$\begin{vmatrix} -11 & 09 & 51 & 0 \\ -11 & 14 & 29 & 0 \end{vmatrix}$	- 278 ($\begin{bmatrix} -0.27 \\ -0.27 \end{bmatrix}$	6 2.60	$\frac{3 \cdot 279 \cdot 37}{3 \cdot 270 \cdot 87}$	
Oct. I	1 17 16 11 68		1 +0 33.10	Sept. 3, 10·3) 1 J = 1 - 2 I	,, 55

Magnitude: Sept. 3, 10·3; Sept. 23, 10·5 * On the dates so indicated the lunar inequality is a maximum in Right Ascension.

	Right Ascen	sion	Declination	n	Hor.	True	Ephem-
Date	Astrometric 1950·0	App. Astr.	Astrometric 1950-0	App. -Astr.	Par.	1	eris Transit
Oat	h m s	m s	0 / "	, , , , ,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2 222 929	h m s
Oct. 1	17 16 11 · 68	+0 35.10	-11 14 29·6 " -276·1	-027.6	2.69		16 35 49
2		35.11	11 19 05 · 7 273 · 6	0 26.7	2.68		16 32 50
3	1 - 50.72	35.11	11 23 39.3 270.9	0 25.9	2.67		16 29 52
4 5	17 19 05 60 59 50	35·12 35·12	11 22 28.5 208.3		2.66		16 26 56 16 23 59
	00.25		205.0		1		
6	17 21 05 35 + 60 99	+0 35.13	$-113704 \cdot 1$ $114126 \cdot 9$	-0 23.2	2.65		16 21 04
7 8	17 22 06 34 61 73	35.13	200.0	0 22.3	2.64		16 18 09
	17 23 08·07 17 24 10·52 62·45	35.14	11 45 46.9	0 21 • 4	2.63		16 15 15
9	02.17	35·15 35·16	11 50 04 0 254 2	0 20.4	2.62		16 12 22
10	17 25 13.69 63.88	35.10	11 54 18.2 251.2	0 19.4	2.61	•371 322	16 09 29
11	17 26 17 57 + 64 58	+0 35⋅18	-11 58 29·4 -248·1	-o 18·5	2.60	3.382 115	16 06 38
12	17 27 22.15 65.28	35.19	12 02 37.5	0 17.5	2.59		16 03 46
13	17 28 27 43 65 96	35.20	12 06 42 6 241 9	0 16.6	2.59		16 00 56
14	17 29 33.39 66.64	35.21	12 10 44.5	0 15.6	2.58		15 58 06
15	17 30 40.03 67.31	35.22	12 14 43 · 2 235 · 5	0 14.7	2.57	.424 470	15 55 17
16	17 21 47.24	+0 35.23	-12 18 38.7	-013.7	2.56	3.434 844	15 52 29
17	17 31 47 34 + 67 98 17 32 55 32 68 63	35.23	12 22 30.8 - 232.1	0 12.7	2.56	•445 129	15 49 41
18		35.23	12 26 19 6	011.7	2.55	•455 323	15 46 54
19	17 25 12:22 09:27	35.24	12 30 05 0	010.6	2.54	.465 423	15 44 07
20	17 36 23·14 69·92 70·54	35.24	12 33 46.9 221.9	0 09.6	2.53	.475 428	154121
21	17 37 33.68	+0 35.25	-12 37 25.4	_o o8⋅5	2.53	3.485 336	15 38 36
22	17.28 44.84	35.25	12 41 00 · 3	0 07.4	2.52	·495 I44	15 35 51
23	17 30 56.62	35.26	12 44 31.5	0 06.3	2.51	.504 852	15 33 07
24	17 41 08 99 72 37	35.28	12 47 59 1 207.6	0 05.2	2.50	.514 456	15 30 24
25	17 42 21.96	35.29	12 51 23.1	0 04.1	2.50	.523 957	15 27 41
26	73.54	+0 35.30	-12 54 43·2	-0 03.0	2.49	3.533 351	15 24 58
27	17 44 40:62 14.12	35.32	12 57 50.6	001.9	2.49	.542 638	15 22 17
28	17 46 04:30 14:00	35.33	1301 12.2 192.0	-0 00.9	2.48	.551 817	15 19 36
29	17 47 10:53 75:23	35.33	13.04.20:0	+0 00.2	2.47	·560 886	15 16 55
30	17 48 35.31 75.78	35.34	13 07 25.7	0 01 · 3	2.47	.569 844	15 14 15
31*	17.40.51.62	+0 35.34	-13 10 26.5	+0 02.5	2.46	3.578 691	15 11 35
Nov. 1	175108.47	35.34	13 13 23.4 - 170.9	0 03.6	2.45	.587 425	15 08 56
2	17 52 25.83	35.34	13 16 16.2 1/2.9	0 04.8	2.45	.596 045	15 06 17
3	17 52 42.70	35.35	13 10 05 1	0 06.0	2.44	.604 551	15 03 39
4	17 55 02·08 78·38 78·89	35.35	13 21 49.8 164.7	0 07.2	2.44	.612 942	15 01 02
5	17.56.20.07	+0 35.36	7221201	+0 08.4	2.43	3.621 216	14 58 25
6	17 57 40.24	35.37	13 27 06.8	0 09.6	2.43	.629 373	14 55 48
7	17 50 00:20	35.38	13 20 20 I 152·3	0 10.8	2.42	·637 411	14 53 12
8	18 00 20 55	35.39	13 32 07.1	0 12.0	2.42	.645 329	14 50 36
9	18 01 41.26	35.40	13 34 30.0	013.2	2.41	.653 126	14 48 01
10	18 03 02·65 _{+ 81·74}	+0 35.41	-13 36 50·4	+0 14.4	2.40	3·66o 8o1	
11	TX 04 24 20 ''	35.41	$133905.6^{-135.2}$	015.6	2.40	.668 353	14 45 27
12	18 05 46.60	35.42	13 41 16.4	0 16.8	2.40	675 780	14 42 52
13	18 07 00 25	35.42	134322.8	0 18.0	2.39	.683 082	14 37 45
14	18 08 32 34 03 09	35.42	13 45 24 .8	0 19.2	2.39	·690 256	14 35 12
	03.22	+0.25.42	117.0		_		
15* 16	18 og 55·86 18 11 19·82 + 83·96	+0 35·42 +0 35·42	$\begin{bmatrix} -134722\cdot4 \\ -134915\cdot5 \end{bmatrix}$	+0 20.4	2·38 2·38	3.697 302	14 32 40
10	. 10 11 19:02	0 33.42	-3 49 -3.3	1021.	2.30	3.704 218	14 30 08

Magnitude : Oct. 13, 10·6 ; Nov. 2, 10·7 ; Nov. 22, 10·8 * On the dates so indicated the lunar inequality is a maximum in Right Ascension.

	Right Ascens	ion	Declination		Hor.	True	Ephem-
Date	Astrometric 1950-0	App. – Astr.	Astrometric 1950·0	App. —Astr.	Par.	Distance	eris Transit
	h m s	m s	o , "_ "	, "	2" 7 7	2 825 815	h m s
Jan. o	15 47 37·88 s	+0 32.76	$-145744 \cdot 1 = 397 \cdot 2$	-1 38.6	3.11	2·827 815 ·819 510	91245
I	15 49 40.57	32.82	15 04 21.3	1 37.2	3.12	1	
2*	15 51 43.22	32.88	15 10 52.4 385.3	1 35.8	3.13	.811 134	9 08 58
3	15 53 45.84	32.93	15 17 17.7	1 34.4	3.14	·802 688	9 0 7 0 4
4	15 55 48.40	32.98	15 23 36.9 373.2	1 33⋅0	3.15	.794 173	9 05 10
5	15 57 50.92	+0 33.04	-15 29 50·I	-131.5	3.16	2.785 589	9 03 16
6	15 59 53.37	33.09	15 35 57.2 361.1	1 30∙0	3.17	·776 937	901 22
7	16 OI 55.76 122.39	33.14	1541 58.3	1 28.5	3.18	.768 219	8 59 28
8	16.02 58:00	33.19	TE 47 53:4 333'1	I 27·0	3.19	.759 435	8 57 34
9	16.06.00:33	33.25	$\begin{array}{c} 1547334 \\ 155342\cdot3 \\ 342\cdot9 \end{array}$	1 25.5	3.20	.750 585	8 55 40
IO	16.08.02:50	+o 33·31		-1 24.0	3.21	2.741 670	8 53 4
11	16 10 04.58 + 122.00	33.37	16.05.03.0	1 22.5	3.22	.732 692	8 51 5
	16 12 06 56	33.42	16 10 22.6 330.0		3.23	.723 649	8 49 5
12	16 14 08 45	33.48	76 TE ED. T 324.5	1 10.5	1	.714 544	8480
13 14	16 16 10.24	33.54	16 21 15.5 310.4		3.25	.705 376	8460
	121.07		312.3	T 16.5	3.26	2.696 146	8 44 1
15	16 18 11 91	+033.59	16 21 22.0	1 15.0	1 -	686 855	
16	16 20 13.40	33.64	16 31 33.9 300.0	1 13.5	_	.677 502	8 40 2
17*	10 22 14.09	33.69	16 36 33.9 293.8	1 11.9	_	·668 o88	8 38 2
18	16 24 16 19	33.74	16 41 27·7 287·7 16 46 15·4 281·6	1.10.4		-658 613	8 36 3
19	16 26 17.34	33.79	281.0	'	1		11
20	16 28 18.35	+0 33.83	-165057.0	-1 o8·8		2.649 079	11
21	16 30 19.20	33.00	10 55 32.4	, 10/12	1		
22	16 32 19.88	1 33.93	17 00 01.7	1 03.0		1	
23	16 34 20 39	13.9/	17 04 24.8	1 04.1			
24	16 36 20.71	1 34.03	250.9) 102.5	3.37	.610 345	ii .
25	16 38 20.83	+0 34.08	-17 12 52·7 _{-244·8}	- I 00·9			
26			17 16 57.5	, 0 39.3	-		
27	16 42 20:42	34.10	17 20 56.2 232.		3 3.41		
28	16.44 10.80 119.40	34.24			3.42		
29	16 46 10 11 119.22	34.20			7 3.44	. -560 631	8171
	110.90)	-17 32 15:7	_o 53∙	3.45	2.550 523	8 15 1
30	7 110-7	34.37	1725 50.T ****	0.51	5 3.47	. 540 363	813
31 Eab		34.41	17 20 18.5	0.49.0			811
Feb. 1	118.17	34.45	17.42.40:0	048		_	
2	76.56 TT-10 117.0	34.48	17 45 57.4	5 o 46.			
3	11/:5)	190	5		2 2.499 223	8 05 2
4	16 58 08.75	+0 34.52		6 -0 45.	1	0000	
5	17 00 05 99 116 9	, 57 5-	17 52 12.5	8 043			803
. 6	17 02 02 91 116.6	34.01	17 55 11 3	041.		470 307	801:
7	17 03 59.51	34.05	17 58 04.3	0 40	3 3.57	. 1	
8		34.09	18 00 51.5	1 0 30.	6 3.58	457 329	11
C	17.07.51.69	+0 34.73	-180333.0	8 -0 37.			
10	17.00 47.26 113.3	7 34.77	18 06 08 133	1 033		1	
11	171142.46 113.2	34.81	18.08.38.0	. 033			III .
12	2 17 12 27.20	34.85	18 11 03 - 5	0 32.			7 49
13	77 15 21.74	5 34.88	18 13 22.5	0 30.	8 3.66	5 -403 982	7 47
	114.0	0	18 15 25.0	-0.20	2 3.68	8 2.393 190	7 45
	4* 17 17 25.80	5 +0 34.91	$\begin{vmatrix} -181333.9 \\ -181744.0 \end{vmatrix}$			9 2.382358	
1	5 17 19 19.45		; Jan. 7, 7·9; J				., , .5

Magnitude: Jan. 7, 7.9; Jan. 27, 7.7

* On the dates so indicated the lunar inequality is a maximum in Right Ascension.

	Right Ascen	sion	Declin	ation	1	Hor.	True	Ephem-
Date	Astrometric 1950-0	App. – Astr.	Astrometric 1950-0	С	App. -Astr.	Par.	Distance	eris Transit
Б.	h m s	, m s	0 / "		, ,,	"		b m s
Feb. 15	17 19 19·45 s	+0 34.94	-18 17 44.0	122.6	-o 27·6	3.69	2.382 358	7 43 11
16	17 21 12.70	34.97	18 19 46.6	17.4	0 26.0	3.71	·371 486	74108
17	17 23 05.52	35.00	10 21 44.0	12.0	0 24 4	3.73	·360 576	7 39 05
18	17 24 57.90	35.03	18 23 30.0	06.8	0 22.8	3.75	·349 627	7 37 00
19	17 20 49.04	35.06	1 0 25 22 8	01.6	021.2	3.76	·338 641	7 34 56
20	17 28 41 · 31	+0 35∙09	-18 27 04.4_	96.6	-019.6	3.78	2.327 618	7 32 51
2 I	17 30 32.31	35.13	18 28 41.0	91.5	0.18.0	3.80	.316 559	7 30 45
22	17 32 22.01	35.17	10 30 12.5	86.6	0 16.4	3.82	.305 464	7 28 39
23	17 34 12.01	35.20	18 31 39.1	81.7	0 14.9	3.84	·294 335	7 26 33
24	17 36 02 · 30 108 · 95	35.23	18 33 00.8	76.8	0 13.4	3.86	·283 172	7 24 26
25	17 37 51 25 + 108 40	+0 35.26	-18 34 17.6_	72.2	-o 11·8	3.87	2.271 977	7 22 18
26	17 39 39.05	35.29	18 35 29.8	67.4	0 10.3	3.89	·260 751	7 20 10
27	17 41 27.40	35.32	10 30 37.2	62.9	0 08.8	3.91	·249 495	7 18 02
28*	17 43 14 75 106 67	35.34	18 37 40.1	58.3	0 07.3	3.93	-238 210	7 15 52
29	17 45 01 42 106.07	35.36	18 38 38.4	54·0	0 05.7	3.95	·226 898	7 13 42
Mar. 1	17 46 47.49	+035.38	-18 39 32.4		-0 04.2	3.97	2.215 561	7 11 32
2	17 48 32.95	35.40	18 40 22.0	49.6	0 02.6	3.99	·204 199	7 09 21
3	17 50 17.78	35.42	184107.4	45.4	-001.1	4.01	192 814	7 07 09
4	17 52 01 • 97	35.45	184148.6	41.2	+0 00.4	4.04	·181 407	7 04 57
5	17 53 45.51 103.54	35.47	184225.8	37·2 33·2	0 02.0	4.06	·169 979	7 02 44
6	17 55 28.39	+0 35∙50	-184250.0		+0 03.5	4.08	2.158 532	7 00 30
7	17 57 10.59	35.52	18 43 28 4	29.4	0 05.0	4.10	·147 066	6 58 16
8	17 58 52-11	35.55	184354.0	25.6	0 06.4	4.12	135 583	6 56 01
9	18 00 32 93	35.57	1844 16.0	22.0	0 07.9	4.14	124 084	6 53 45
10	18 02 13.03	35.59	18 44 34.4	18·4 15·0	0 09.3	4.17	112 569	6 51 29
11	18 03 52 42	+0 35.61	-184440.4	- 1	+0 10.8	4.19	2.101 040	6 49 12
12	18 05 31 07 98 65	35.63	18 45 01.0	11.6	012.2	4.21	.089 498	6 46 54
13	180708.06	35.64	18 45 09.4	8.4	013.6	4.24	.077 944	6 44 35
14*	18 08 46 10 97 14	35.66	18 45 14.7_	5.3	015.0	4.26	-066 378	64216
15	18 10 22·46 96·36 95·56	35.67	18 45 17.0	2·3 0·6	0 16.4	4.28	.054 801	6 39 56
16	18 11 58.02	+o 35·68	-18 45 16.4		+0 17.9	4.31	2.043 214	6 37 35
17	18 13 32 78 + 94 76	35.70	18 45 13 1	3.3	0 19.3	4.33	.031 618	6 35 13
18	18 15 06 - 71 93 - 93	35.72	18 45 07.2	5.9	0 20.7	4.36	.020 014	6 32 50
19	18 16 39 81 93 10	35.74	18 44 58.7	8.5	0 22 · I	4.38	2.008 403	6 30 27
20	18 18 12·03 92·22 91·36	35.76	18 44 47.8	13.1	0 23.5	4.41	1.996 786	6 28 03
21	18 19 43 - 30	+0 35.79	-18 44 34·7 ₊	.3.	+0 24.9	4.43	1.985 164	6 25 37
22	102113.84	35.81	10 44 19.4		0 26 2	4.46	.973 538	6 2 3 1 1
23	18 22 43 38 09.54	35.83	18 44 02 2	17.2	0 27.5	4.49	·961 910	6 20 44
24	18 24 11.98	35.84	184343.1	19.1	0 28.8	4.51	·950 281	6 18 16
25	18 25 39·62 87·64 86·67	35.86	184322.3	20.8	0 30.0	4.24	·938 653	6 1 5 4 7
26	18 27 06 29	+0 35.87	-1842 59.9		+031.3	4.57	1.927 028	61318
27*	1102031:07 - 1	35.88	18 42 36.0	23.9	0 32.6	4.60	.915 407	61047
28	18 29 56 63	35.89	18 42 10.0	25.1	0 33.8	4.62	.903 792	6 08 15
29	18 31 20 27 83 04	35.90	184144.6	26.3	0 35.1	4.65	·892 185	6 05 42
30	18 32 42·86 82·59 81·54	35.92	18 41 17.4	27·2 28·1	0 36.4	4.68	·880 588	6 0 3 0 8
31	18 24 04:40	+0.35.02	2			4.71		
Apr. 1	18 35 24 85 + 80 45	+0 35.93	$-184049\cdot3$ $-184020\cdot4$	28.9	+0 37·6 +0 38·9	4.71	1 · 869 003 1 · 857 431	6 00 33
T	JJ -T J	- 23.93	10 40 20.4	1	1030.9	4.74	1.05/ 431	5 57 57

Magnitude: Feb. 16, 7.5; Mar. 7, 7.3; Mar. 27, 7.1

* On the dates so indicated the lunar inequality is a maximum in Right Ascension.

		Right	Ascens	ion	Declin	ation		Hor.	True	Ephem-
Dat	e	Astrometr	ic	App. – Astr.	Astrometric 1950-0		App. – Astr.	Par.	Distance	eris Transit
		h m s		m s	0 / "		, "	"		h m s
Apr.	I	18 35 24.85	s	+0 35.95	18 40 20 4 _	29.3	+0 38⋅9	4.74	1.857 431	5 57 57
	2	18 36 44 21	79.36	35.97	18 39 51 • 1	29.8	o 40·1	4.77	.845 873	5 55 20
	3	18 38 02 46	78.25	35.98	18 39 21.3	-	041.3	4.80	·834 333	5 52 42
	4	18 39 19.58	77-12	36.00	18 38 51 · 3	30.0	0 42 4	4.83	-822 810	5 50 02
	5	18 40 35.56	75.98	36.02	18 38 21.2	30.1	043.6	4.86	-811 308	5 47 22
			74.81	+o 36·04	-18 37 51.2	30.0	+044.7	4.89	1.799 827	5 44 49
	6	18 41 50.37	73.63	36.06	18 37 21.5	29.7	0 45.8	4.92	.788 370	5 4 1 57
	7	18 43 04.00	72.44			29.4	0 46.8	4.95	·776 937	5 39 1
	8	18 44 16.44	71.23	36.07	18 36 52 1	28.8	0 47.9		·765 531	5 36 2
	9	18 45 27 67	70.00	36.08	18 36 23.3	28.0		4.99		11
	10	18 46 37.67	68.74	36.09	18 35 55.3	27.2	0 48.9	5.02	·754 152	5 33 4
	11*	18 47 46.41	67.48	+0 36.10	$-183528 \cdot 1_{+}$	26.1	+0 50∙0	5.05	1.742 803	5 30 5
	12	18 48 53.89	66.19	36.11	18 35 02.0 ⊤	24.9	051.0		·731 485	5 28 0
	13	18 50 00.08		36.13	18 34 37·I	23.4	0 52.0	5.12	·720 I99	5 2 5 1
	14	18 51 04.96	64.88	36.14	18 34 13.7		0 53.1	5.15	·708 946	5 22 2
	15	18 52 08.50	63.54	36.17	18 33 51 · 8	21.9	0 54 · I	5.18	-697 729	5 19 3
	-		62.19	+0 36.19	-183331.6		+0 55⋅1	5.22	1.686 549	5 16 3
	16	18 53 10.69	18 ⋅0 6 ⊦	36.21	18 33 13.4		0 56.0		.675 407	5 13 4
	17	18 54 11.50	59.40		18 32 57.4	16.0	0 56.9		-664 306	11
	18	18 55 10.90	57.97	36.24		13.8	0 57.8		-653 248	11 -
	19	18 56 08.87	56.52	36.26	18 32 43.6	11.4	0 58.6			
	20	18 57 05.39	55.04	36.28	18 32 32.2	8.6	0 30.0			11
	2 I	18 58 00.43		+0 36.30	-18 32 23.6	- 5.9	+0 59.5	5.40	1.631 269	
	22	18 58 53.96	+ 53.53	36.31	18 32 17.7	- 2.8	1 1 00 3	5.43		
	23	18 59 45.96	52.00	36.33	18 32 14.9		1 01.1	5.47	·609 490	4 55 3
	24	1	50.46	26.24	18 32 15.3	- 0.4	1 01.9	5.51	-598 681	4 52 3
	25	19 01 25 30	48.88	36.36	18 32 19.0	3.7	1 04'/	5.54	.587 931	4 49
	_		47.28		-18 32 26.3	7.3	+1 03.4	5.58	1.577 240	4 46
	26		+ 45.66	+o 36·38		- 11.0	1 04.2			
	27	19 02 58.24	44.03	30.40	18 32 37.3	14.9	1 04 .0			
	28		42.37	30.42	18 32 52.2	19.0	1 05/6		_	
	29	19 04 24 64	40.69	30.45	18 33 11.2	23.2				1
	30	19 05 05.33	38.99	30.47	18 33 34.4	27.7		5.73		H
Мау	, I	19 05 44 32		+0.26.50	-18 34 02·I	32.1	+1 06.6			
	2		31.20		18 34 34.2		10/.	5 5.81	.514 515	- 11
	3		33 34	10.30	18 35 11.2	37·0		(5⋅85	.504 323	
	4		33.19	36.58			1 00.	7 5.89	.494 212	
	5		32.02	36.61		46·9 52·1	Louis	2 5.93	; •484 18€	4 16
			30.23	10.26.62	- 18 37 32·o	32 2	+1 09.	7 5.97	1.474 247	4 13
	6	19 08 33.18	+ 28.42	+o 36·63 36·66	18 38 29.5	- 57:5	1 10.		1	
	7		26.60	30.00		63.0	1 10.0	1		
	8	19 09 20-20	24.7	36.68	_	68-6	1 11.0			
	Ģ	19 09 52.95	22.00	30.70		74.		1		H
	10	19 10 15.85	21.0	3(1)*/3	18 41 55.6	80-	4			
	IJ	19 10 36.88	1 70.1	+o 36·76	- 18 43 16·o	- 86.	+111.			11
	12		+ 19.1	30.70	18 44 42.4	92.	1 12.			
	Ţ		. 1/-2	30.03		92	1 12.	7 6.25		. 11
	12	-0 -	15.2	36.87	_	99.	1 1 3.	0 6.29	_	
	1		13.3	36.91		105.	1 1 1 4 *	3 6.34	4 .389 15	3 40
			- 11.3	5		112.	LT TO.	5 6.38	8 1.380 22	9 3 37
	1			+0 36.95					2 1.371 42	
	1	7 19 12 02 - 51	[]	~ +o 36·99	-18 53 30.3		(+113.	/ 10.4	- 1 - 3/ - 42	~ 11 3 33

 $Magnitude: Apr.~16,~6\cdot 8~;~~May~6,~6\cdot 5*~On~the~dates~so~indicated~the~lunar~inequality~is~a~maximum~in~Right~Ascension.$

	Right	Ascen	sion	Dec	ination	1	Hor.	True	Ephem-
Date	Astromet	ric	App. Astr.	Astromet		App. – Astr.	Par.	Distance	eris Transit
	h m s		m s	0 / 1/		, ,	-		h m s
May 17	19 12 02 51	s 7·35	+0 36.99	0000	- 125·4	+113.7	6.42	1.371 426	3 33 19
18	19 12 09.86	5.32	37.02		132.4	113.9	6.46	.362 744	3 29 30
19	19 12 15 18	3.29	37.05	18 57 48.1		114.0	6.50	.354 187	3 25 40
20	19 12 18.47	1.25	37.09	190007.3	139·2 146·3	1 14.1	6.54		3 2 1 4 7
21*	19 12 19.72	0.81	37.12	19 02 33.6	153.3	I 14·2	6.58	.337 462	3 17 52
22	19 12 18.91	2.87	+0 37.15	-190506.9	- 160-4	+1 14.3	6.62	1.329 302	3 1 3 5 5
23	19 12 16.04		37.19	190747.3	167.6	114.3	6.66	.321 283	3 09 56
24	191211-11	4·93 7·00	37.23	19 10 34.9		1 14.4	6.70	.313 407	3 05 55
25	19 12 04 - 11	9.05	37.27	19 13 29.6	174.7	I 14·4	6.74	.305 679	3 01 52
26	19 11 55.06	11.12	37.31	19 16 31.4	181.8	1 14 4	6.78	-298 102	2 57 47
27	19 11 43.94		+0 37.36	-19 19 40.4		+114.3	6.82	1.290 681	2 53 39
28	19 11 30.77	13.17	37.40	19 22 56.6	- 196-2	I 14·2	6.86	.283 418	2 49 30
29	191115.57	15.20	37.45	19 26 19.8	203.2	114.1	6.90	·276 318	2 45 19
30	19 10 58.33	17.24	37.50	19 29 50 1	210.3	1 13.9	6.93	.269 384	24106
31	19 10 39.08	19·25 21·26	37.54	193327.4	217.3	113.7	6.97	.262 620	2 36 51
June 1	19 10 17.82		+0 37.59	-19 37 11.7		+1 13.4	7.01	1.256 029	2 32 33
2	19 09 54 . 59	23.23	37.63	1941 02.8	-231-1	1 13.1	7.04	.249615	2 28 14
3	19 09 29 40	25.19	37.67	1945 00.6	237.8	1 12.8	7.08	·243 381	2 23 53
4	19 09 02 27	27.13	37.71	194905.0	244.4	1 12.5	7.11	·237 330	2 19 30
5*	19 08 33 24	29·03 30·91	37.76	19 53 16.0	251.0	1 12.1	7.15	.231 465	2 15 05
6	19 08 02-33		+0 37.80	-10 57 33.3	257.3	1 7 7 7 7		1	
7	19 07 29 57	32.76		-19 57 33·3	- 263.6	+111.7	7.18	1.225 790	2 10 38
8	19 06 54 99	34.58	37·84 37·89	20 01 56.9	269.6	111.4	7.21	.220 307	2 06 10
9	19 06 18 63	36.36		20 06 26.5	275.6	111.0	7.24	·215 019	2 01 39
10	19 05 40.51	38.12	37·95 38·00	20 11 02·1 20 15 43·3	281.2	1 10·1	7·27 7·30	·209 930 ·205 041	I 57 07
11	19 05 00.69	39.82			286.7			l l	1 52 33
12	19 04 19 19	41.50	+0 38.06	-20 20 30.0	292.0	+1 09.6	7.33	1.200 357	1 47 58
13		43.13	38.12	20 25 22.0	297.1	1 09.0	7.36	·195 880	14321
- 1	19 03 36.06	44·7i	38.17	20 30 19.1	301.9	1 08.4	7.39	191 612	1 38 42
14 15	19 02 51 35	46.25	38.22	20 35 21.0	306.6	1 07⋅8	7.41	187 558	1 34 01
	19 02 05 10	47.73	38-27	20 40 27.6	310.8	1 07.1	7.44	183 720	1 29 19
16	1901 17.37_	49.15	+o 38·32	-20 45 38.4	314.8	+1 06.4	7.46	1.180 101	1 24 36
17*	19 00 20-22	50.51	38.36	20 50 53.2	318.6	1 05.7	7.48	176 705	1 19 51
18	10 59 3/./1	51.79	38.41	20 56 11.8	322.0	1 05.0	7.50	173 534	I 1505
19	18 58 45.92	53.02	38.46	21 01 33.8		1 04.3	7.52	170 591	I 10 18
20	10 37 32.90	54.17	38-50	21 06 59.0	325·2 328·0	1 03.6	7.54	167 878	I 05 29
21	18 56 58.73_	55.23	+o 38·55	-2I I2 27·0	- 1	+1 02.8	7.55	1.165 399	1 00 39
22	10 50 03.50	56.21	38.61	21 17 57.5	330.5	I 02·I	7.57	·163 156	0 55 49
23	18 55 07-29		38.66	21 23 30.2	332.7	101.3	7.58	·161 150	0 50 57
24	10 54 10.10	57.11	38.71	21 29 04 · 8	334.6	I 00·5	7.59	159 383	0 46 04
25	10 111121	57·93 58·66	38.77	21 34 40 9	336.1	0 59.6	7.60	157 857	04111
26	18 52 13.59	-	+0 38.82	-21 40 18.3	- [+0 58.7	7.61	1.156 574	0 36 17
27	18 51 14.30	59.29	38.87	21 45 56.5	330.2	0 57.8	7.62	.155 534	0 30 17
28	18 50 14.47	59.83	38.92	21 51 35.2	338.7	0 56.9	7.62	.154 739	0 26 26
29	18 49 14.20	60.27	38.96	21 57 14.3	339.1	0 56.0	7.63	154 189	0 20 20
30	184813.57	60·63 60·88	39.00	22 02 53 2	338.9	0 55.1	7.63	153 885	0 16 34
	18 47 12.60		+0.30:05	-22.08.21.8	338-6			H	
	18 46 11 64	61.05	+0.30.08	-22 14 09·8	338∙0	+0 54.1		1.153 827	01138
- 1	T ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	3.5	10 39.00	22 14 09.0	- 1	+0 53.2	7.03	1.154 016 ∥	0 06 42

Magnitude: May 26, $6\cdot 2$; June 15, $6\cdot 0$ * On the dates so indicated the lunar inequality is a maximum in Right Ascension.

		Right	Ascens	ion	Declin	ation		Hor.	True	Ephem- eris
Date	e	Astrometr 1950.0	ic	App. – Astr.	Astrometri 1950-0	С	App. – Astr.	Par.	Distance	Transit
uly	7	h m s 18 47 12.69	s	m s +039·05	-22 08 31·8	"	+o 54·I	7.63	1.153 827	h m
ury	I 2*	18 46 11.64	61.05	39.08	22 14 00.8	338∙0	0 53.2	7.63	154 016	0 06 4
	l l	18 45 10.53	91.11	39.12	22 10 46.7	336.9	0 52.3	7.62	·154 451	0 01 45 23 56 48
	3	18 44 09.45	61.08	39.16	22 25 22.5	335.8	051.4	7.62	155 131	23 51 5
	5	18 43 08 49	60.96	39.21	22 30 56.8	334.3	0 50.5	7.61	·156 o56	23 46 5
		18 42 07.75	60.74	+0 39-25	22.26.20.2	332.4	+0 49.6	7.61	1.157 226	23 42 0
	6		60.44	39.30	22.41.50.7	330.5	0 48.7	7.60	·158 640	23 37 0
	7	18 41 07.31	60.05	39.35	22 47 28.0	328.3	047.8	7.59	160 296	23 32 0
	8	18 40 07 26	59.57		22 52 53.8	325.8	0 46.8	7.57	162 193	23 27 I
	9	18 39 07.69	59.01	39.40	22 58 16.9	323.1	0 45.9	7.56	·164 331	23 22 2
	10	18 38 08 68	58.37	39.44		320.2		ĺ		H
	II	18 37 10.31	57.64	+0 39.48	-23 o3 37·I_	317.2	+044.9	7.54	1.166 709	23 17 2
	12	18 36 12 67	56.83	39.52	23 08 54.3	313.8	0 44.0	7.53	169 326	23 12 3
	13	18 35 15.84	55.93	39.55	23 14 08.1	310.4	0 45 1	7.51	172 180	23 07 4
	14*	18 34 19.91	54.96	39.58	23 19 18.5	306.9	0 42.2	7.49	175 270	23 02 5
	15	18 33 24.95	53.91	39.61	23 24 25.4	303.0	041.3	7.47	178 595	22 58 0
	16	18 32 31.04		+0 39.63	-23 29 28.4_		+0 40.4	7.45	1.182 154	22 53
	17	18 31 38 26	52.78	39.66	23 34 27.6	- 299 · 2	0 39.6		185 944	22 48 2
	18	18 30 46.70	51.56	39.69	23 39 22.7	295.1	o 38·8	7.40	189 964	22 43 4
	19	18 29 56.43	50.27	39.72	23 44 13.8	291.1	0 38.0		194 211	22 38 5
	20	18 29 07 - 51	48.92	39.75	23 49 00.6	286.8	037.3	7.34	198685	22 34
			47.48			282.5	10.26.5	7.31	1.203 381	22 29
	21	18 28 20.03	- 45.99	+0 39.79	-23 53 43·I	- 278-1	0 35.8			III
	22	18 27 34.04	44.43	39.82	23 58 21 · 2	273.7	0 35.0	1 -		11
	23	18 26 49 61	42.81	39.84	24 02 54 9	269.2	0 34.3		0 0	11
	24	18 26 06 80	41.13	39.87	24 07 24·I 24 II 48·8	264.7	033.6			M .
	25	18 25 25.67	39.39	39.89		260.1		1.		
	26	18 24 46 28	- 37.62	+0 39.91	-24 16 08·9	- 255•5	+0 32.9			11
	27	18 24 08.66	35.78		24 20 24 4	251.0	034.3			
	28	18 23 32.88	33.92	39.93	24 24 35 4	246.2	0 31.7	1		
	29 [*]	18 22 58.96	32.01	39.90	24 28 41.8	241.8	3. 031.	1		11 0
	30	18 22 26.95	30.07		24 32 43.6	237.	0 30	7.01	•255 207	21 40
	31	18 21 56.88		+030.08	-24 36 40.9		+0 30.0	6.97		H
Aug		18 21 28 78	- 28.10	40.00	24 40 33.6	-232.	0.20.0	5 6.94		11
1100	. 2	18 21 02.68	26.10	40.01	24 44 21.8	228.	0 29 1			
	3	18 20 38.60	24.08	40.03	24 48 05.5	223.	0 200	8 6.86		
	4	18 20 16.55	22.05	40.05	24 51 44.7	214	0.200	4 6.82	2 -290 848	21 26
		-0 -0 -6 -6	19.99	+0 40.07	-24 55 19.5		+0 28.0	6.78	1 • 298 509	21 22
	5	18 19 56.56	- 17.95	.	0		0 27		1 -	11 0
	6	18 19 38-61	15.87	40.09		206.	0 27.			
	7	18 19 22 - 74	13.80	40.11	_	201.	0 27			
	8	18 19 08·94 18 18 57·22	11.72	40.12		197	0 26.			
	9	i .	9.63	3		193.	I		0.0	- []
	10	1		+0 40.13			+0 26.		ł	
	11	18 18 40.04	5.16	5 40.13		18.1	0 200	.		20 57
	12	18 18 34 58	3 · 3 ·	, 40.13		180.	2 0 20	-		
	13	18 18 31 · 21	1.20	40.13		176.	0.201			
	14	18 18 29.92	+ o·8:	1 40.14	25 24 17.5	171		1		H
	15	18 18 30.73		+0 40.14	-25 27 09.3	167	+0 26.	2 6.36	1.383 907	20 42
	-)	18 18 33 63	+ 2.90)	-25 29 56.9	-107	10.26	2 6.20	2 1.393 258	3∥2038

Magnitude: July 5, 6.0; July 25, 6.1; Aug. 14, 6.4
* On the dates so indicated the lunar inequality is a maximum in Right Ascension.

D. 1	Right	Ascen	sion	Decl	inatio	n	Hor.	True	Ephem-
Date	Astromet	ric	App. -Astr.	Astromet	ric	App. -Astr.	Par.		eris Transit
Ang 16	h m s	5	m s	0 , "	.,	, "	"		h m s
Aug. 16	18 18 33 · 63 18 18 38 · 60	4.97	+0 40.15		- 163.5	+0 26.2			20 38 22
17 18	18 18 45.66	7.06	40.15		159.4	0 26.3			20 34 33
19		9.12	40.16		155.3	0 26.4			20 30 46
20	18 18 54·78 18 19 05·95	11.17	40·17 40·17		151.3	0 26.4			20 27 00
		13.23			147.1		-		20 23 17
21	18 19 19 18	15.26	+0 40.17	-254253.5	-143-1	+0 26.7			20 19 36
22	10 19 34.44	17.29	40.17	1	139-1	0 26.8	1	10	20 15 57
23	18 19 51 - 73	19.29	40.16		135.0	0 27.0			20 1 2 20
24	18 20 11.02	21.28	40.16		131.1	0 27.3	5.98		20 08 45
25*	18 20 32.30	23.26	40.15	25 52 01.8	127.0	0 27.6	5.93	·483 092	20 05 12
26	18 20 55.56	25.20	+040.14		- 123-0	+0 27.9	5.89	1.493 644	20 01 41
27	18 21 20.76	27.14	40.13	25 56 11.8		0 28.3	5.85	.504 297	19 58 12
28	18 21 47.90	29.05	40.13		119·1	0 28.7	5.81	.515 049	19 54 44
29	18 22 16.95	30.93	40.12		111.1	0 29 1	5.77	.525 896	19 51 19
30	18 22 47.88	32.79	40.12	26 01 57 1	107.2	0 29.6	5.73	.536 835	19 47 55
31	18 23 20.67		+040.12	-26 03 44.3		+0 30∙1	5.69	1.547 863	19 44 34
Sept. 1	18 23 55 29	0.	40.12	26 05 27.4	103.1	0 30.6	5.65	.558 977	194114
2	18 24 31 . 72	36.43	40.12	26 07 06.6	99.2	031.1	5.61	-570 174	19 37 55
3	18 25 09.92	38-20	40.12	26 08 41.7	95.1	031.6	5.57	.581 451	19 34 39
4	18 25 49.87	39 · 95 41·68	40.11	26 10 12.7	91·0 87·1	0 32-2	5.53	-592 807	19 31 24
5	18 26 31 . 55		+040.10	-26 11 39.8		+0 32.7	5.49	1.604 239	19 28 11
6	18 27 14.92	45 51	40.09		82.9	033.3	5.45	.615 744	19 25 00
7*		45.04	40.07	26 14 21.5	78.8	0 34.0	5.41	.627 320	19 21 50
8	18 28 46 64	46-68	40.05	26 15 36 1	74.6	0 34.7	5.37	-638 966	19 18 42
9	18 29 34 94	48·30 49·91	40.04	26 16 46.6	70·5 66·3	0 35.4	5.33	-650 679	19 15 35
10	18 30 24.85		+0 40.02	-26 17 52.9	_	+0 36.2	5.29	1.662 457	19 12 30
11	18 31 16.32	51.47	40.01	26 18 54.9	62.0	0 37.0	5.26	·674 298	19 09 27
12	18 32 09.36	53.04	40.00	26 19 52.6	57.7	0 37.8	5.22	-686 199	19 06 25
13	18 33 03.92	54.56	39.99	26 20 46.0	53.4	038.6	5.18	-698 160	19 03 24
14	18 33 59.99	56·07 57·56	39.98	26 21 35.0	49.0	0 39.5	5.15	.710177	19 00 25
15	18 34 57.55		+0 39-97	-26 22 19.7	44.7	+040.3	5.11	1.722 248	18 57 28
16	18 35 56 57	59.02	39.96	26 22 59.9	40.2	041.2	5.07	.734 372	18 54 32
17	18 36 57.03	60.46	39.94	26 23 35.6	35.7	0 42.0	5.04	·746 545	18 51 37
18	18 37 58-91	61.88	39.92	26 24 06.9	31.3	0 42.9	5.00	.758 765	184844
19	18 39 02 • 18	63·27 64·65	39.90	26 24 33.7	26·8 22·1	0 43.9	4.97	.771 031	18 45 52
20	18 40 06 · 83	-	+0 39.88	-26 24 55.8		+044.8	4.94	1.783 340	18 43 02
21*	1841 12.83+	66.00	39.86	26 25 13.4	17.6	0 45.8	4 94	·795 690	18 40 12
22	18 42 20 16	67.33	39.83	26 25 26.3	12.9	0 46.7	4.87	·808 077	18 37 24
23	18 43 28.79	68-63	39.81	26 25 34.5	8.2	0 47.8	4.83	-820 501	18 34 38
24	18 44 38.69	69.90	39.78	26 25 38·o ₊	3.2	0 48.8	4.80	.832 959	18 31 52
25	18 45 49 86	71.17	+0 39.76	-26 25 36·8	I · 2	+0 49.9	4.77	1.845 448	18 29 08
26	184702.25	72.39	39.74	26 25 30 8	6.0	051.0	4.74	·857 966	18 26 25
27	18 48 15.84	73.59	39.72	26 25 20·o	10.8	0 52 · I	4.71	·870 511	18 23 44
28	18 49 30.62	74.78	39.71	26 25 04.3	15.7	0 53.3	4.67	·883 o8o	18 21 03
29	18 50 46.54	75.92	39.69	26 24 43.8	20.5	0 54.4	4.64	895 673	18 18 23
30	18 52 02.50	77.05	±0.20.6=	-26 24 18.3	25.5				
Oct. 1	18 53 21.74	78.15	+0 39.67 +0 39.65		30.5	+0 55·5 +0 56·6		1.908 288	18 13 45
1	33 -1 /4	1	10 39.03	-20 23 47.0	-	±0.20.0	4.20	1.920 921	10 13 08

 $[\]label{eq:Magnitude:Sept.3,6.7} Magnitude: Sept. 3, 6.7; Sept. 23, 7.0 \\ * On the dates so indicated the lunar inequality is a maximum in Right Ascension.$

	Right A	scens	ion	Declin	ation		Hor.	True	Ephem- eris
Date	Astrometric	С	App. – Astr.	Astrometri 1950-0	С	App. – Astr.	Par.	Distance	Transit
	h m s		m s	0 / ' "	,,	, , , , , ,		1.020.021	h m 18 13 08
Oct. I	18 53 21.74	s 79·22	+0 39.65	-262347.8	35.4	+o 56·6	4.58	1.920 921	18 10 31
2	18 54 40.90	80.28	39.62	26 23 12.4	40.5	o 57·8	4.55	·933 573 ·946 241	18 07 56
3	18 56 01 - 24	81.30	39.59	26 22 31.9	45.6	o 58·9	4.52		18 05 22
4	18 57 22.54	82.30	39.56	26 21 46.3	50.7	I 00·I	4.49	.958 924	18 02 49
5*		83.29	39.52	26 20 55.6	55.9	101.3	4.46	.971 622	
6	19 00 08 13	84.26	+o 39·49	-261959.7_{+}	61.1	+1 02.5	4.44	1.984 331	18 00 10
7	70 07 22 20 T		39.46	26 18 58.6	66.3	1 03⋅8	4.41	1.997 052	17 57 4.
8		85·20 86·12	39.43	26 17 52.3	71.7	1 05∙0	4.38	2.009 783	17 55 1
9	10.04.22.71		39.40	26 16 40.6	77.0	1 06⋅3	4.35	.022 523	17 52 4.
10	TO OF FO.74	87·03 87·93	39.37	26 15 23.6	82.3	1 07.6	4.32	.035 269	17 50 1
11	10.07 18.67	88.79	+o 39·34	-26 14 01·3 ₊	87.8	+1 08.9	4.30	2.048 022	17 47 4
12	TO 08 47.46		39.31	26 12 33.5	93.2	I 10·2	4.27	∙060 779	17 45 2
13	1 to to 17·11	89.65	39.28	26 11 00.3	98.6	1 11.5	4.24	.073 539	17 42 5
14	TO TT 47.60	90.49	39.25	26 09 21.7	104.2	112.8	1 '	.086 301	17403
15	1 TO T2 TX+00	91·30 92·11	39.22	26 07 37.5	109.7	114.1	4.19	-099 062	17 38 0
16	19 14 51.01		+0 39.18	-26 05 47.8	-115.3	+115.4		2-111821	17 35 4
17	19 16 23 91	92.90	39.14	26 03 52 · 5	120.8	1 16.7		·124 577	17 33 2
18	19 17 57 57	93.66	39.10	26 01 51.7	126.5	I 18·0	4.12	137 328	
19	19 19 31 99	94.42	39.05	25 59 45.2	-	1 19.3		150 073	17 28 3
20*	_	95·15 95·87	39.01	25 57 33⋅1	132·1 137·7	1 20 /	4.07	-162 809	17 26 1
2.7	19 22 43.01		+0 38.97	-25 55 15.4		+1 22.1	4.05	2.175 535	17 23 5
2 I 2 2	19 24 19 59	96.58	38.93	25 52 51.9	- 40 0	T 23.4			
	19 25 56.84	97.25	38.89	25 50 22.8	149.1	T 24.0			17 19
23	19 27 34.76	97.92	38.85	25 47 48.0	154.8	T 26.3		-213 635	17 16
24 25	19 29 13 32	98.56	38.82	25 45 07.5	160·5				17 14
26		99.19	10 28 78	-25 42 21.2			3.93	2.238 952	17 12
	19 30 52.51	99.80	28.75	25 39 29.3			-		
27 28	19 32 32.31	100.38	38.71		177.8	T 27.5		(
		100.96	38.66		103	Т 33-2	1 -		11
29 30	19 35 53.65	101.51	38.62		109	T 34.6			- 11
	70 00 77 00	102.04	10.28,57		195.1	1 7 250	3.82	2.301 879	1701
31	19 39 17·20 19 40 59·76	102.56	38.52	25 23 42.8	1 200 (T 27.			
Nov. I		103.07	38.47		200	т 38.	1 -		
	1	103.56	38.42		212	5 T 40.			
3 4		104.03	38.37		210	⁴ тит.	6 3.74	1	
		104.49	+0 38.32		224	+1 43.	o 3·72	2 2.364 17	3 16 50
5 6	19 47 54 91	+ 104.9	38.28		T 230	1			6 1647
		105.3	38.23		, 235	O T 45.			7 16 45
7 8		105.8	38.19		241.	° 1 17.			8 1643
9		106-2	2 38.14		3 241	148.			
		106.6	+0 38.09		~55	51		3 2.425 71	8 16 39
IC		+107.0	38.0						- II -
11		107.3	01		265	1 52			
I 2		107.7	37.9		8	1 54	61.	_	" II
13		100.1	37·9· 37·8		n 2/0	·9 T 55	- 1		- 11
14		100-4	-7	1	- 202	.8	1	0.0	H .
I		+ 108.8	+0 37.8	3 -24 26 37.	I 6+288	.5 +1 57	0 3.5	4 2·400 30 2 2·498 39	16 26
16	5 20 07 31 43		1 +0 37.7	7 -24 21 48· e: Oct. 13, 7	O	1 +1 30		~ 1 4·490 3 9	7 11 1 2 20

Magnitude: Oct. 13, $7\cdot3$; Nov. 2, $7\cdot6$ * On the dates so indicated the lunar inequality is a maximum in Right Ascension

Dete	Right Ascen	sion	Declination	n	Hor.	True	Ephem-
Date	Astrometric 1950.0	App. -Astr.	Astrometric 1950 · o	App. –Astr.	Par.	Distance	eris Transit
Nov. 16	h m s	m s	0 / "	, , , , ,	"		h m s
17*	20 07 31.43 8 20 09 20.55	+0 37.77	-242148.6 "	+1 58.4	3.52	2.498 394	16 26 26
18	20 11 09 99	37.71	24 16 54 1 300 2	1 59.8	3.21	.510 364	16 24 19
19	20 12 59 74	37·66 37·60	24 11 53.9	201.2	3.49	.522 290	16 22 12
20	20 14 49.77	37.55	24 06 48·0 303·9 24 01 36·2 311·8	2 02.6	3·47 3·46	·534 170 ·546 003	16 20 06 16 18 00
21	20 16 40 08						
22	20 18 30.66 + 110.58	+0 37·51 37·46	$\begin{array}{c} 3173 \\ -235618.7 \\ 235055:4 \\ \end{array}$	+2 05.4	3.44	2.557 786	16 15 54
23	20 20 21 · 50		-5 5 - 55 T _{228:0}	2 06.8	3.43	.569 521	16 13 48
24	20 22 12.57	37.41	23 43 20.5	2 08.2	3.41	.581 203	16 11 43
25	20 24 03 . 87	37.36	23 39 31.9	2 09.6	3.39		16 09 38
	111.52	37.31	345.9	2 10.9	3.38	-604 410	16 07 33
26	20 25 55·39 20 27 47·11	+0 37⋅25	$-23\ 28\ 25\cdot 7$	+2 12.2	3.37	2.615 932	16 05 28
27	20 2/4/11	37.19	23 22 34.2	2 13.5	3.35	·627 399	16 03 23
28	20 29 39.03	37.13	25 10 5/ 2 262 6	214.8	3.34	·638810	1601 19
29	20 31 31.13	37.07	23 10 34.0	2 16.1	3.32	·650 164	15 59 15
. 30*	20 33 23.40	37.01	23 04 26.5 373.7	2 17.5	3.31	.661 461	15 57 11
Dec. 1	20 35 15.84	+0 36.95	-22 58 T2.8	+2 18.8	3.29	2.672 700	15 55 07
2	20 37 08 43 +112 59	36-90	225153.8 + 379.0	2 20·I	3.28	.683 881	15 53 03
3	20 39 01 · 16 112 · 73	36.84	22 45 20.3 304.5	2 21 . 5	3.27	-695 002	15 50 59
4	20 40 54.04	36.79	22 38 59.3 390.0	2 22.8	3.25	·706 063	15 48 56
5	20 42 47.05 113.01	36.73	22 32 24.0 395.3	2 24·I	3.24	.717 063	15 46 52
6	20.44.40.10	+o 36·68	-22 25 43·3 +406·0	1225.4	2 22		
7	20 46 33.45	36.63	22 18 57.3	+2 25.4	3.23	2.728 001	15 44 49
8	20 48 26.82	36.57	22 12 06.0 411.3	2 26.6	3.21	•738 878	15 42 46
9	20 50 20 29	36.52	22 05 09 5	2 27.9	3.20	•749 691	15 40 43
	20 52 13.86	36.46	21 58 07.7	2 29·I 2 30·3	3·19 3·18	·760 440	15 38 40
	113.07		427.0			.771 124	15 36 37
12	20 54 07·53 20 56 01·20 + 113·76	+0 36.40	-215100.7	+231.5	3.16	2.781 742	15 34 35
	20 56 01 · 29 113 · 84	36.34	21 43 40.0	2 32.7	3.15	·792 293	15 32 32
	20 57 55.13	36.27	21 30 31.4	2 33.9	3.14	·802 776	15 30 30
14	20 59 49.04	36-21	21 29 09 1	2 35⋅1	3.13	.813 189	15 28 27
	21 01 43.03	36.15	21 21 41.7 41.4	2 36.3	3.12	·823 533	15 26 25
4	21 03 37 08 + 114 11	+0 36∙09	-21 14 00.4	+2 37.5	3.11	2.833 805	15 24 22
	21 05 31 19 114 17	36.04	21 06 32 1 +457 3	2 38.7	3.10	.844 004	15 22 20
18	21 07 25.36	35.99	20 58 49.9	2 39.9	3.08	-854 130	15 20 18
	21 09 19.50	35.94	20 51 02.9 467.0	241.1	3.07	·864 180	15 18 16
20	114.27	35.89	20 43 11.0 471.9	2 42.3	3.06	874 153	15 16 13
21	27 72 08 08	+0 35.84	$\begin{array}{c} -20\ 35\ 14\cdot 4 \\ 20\ 27\ 12\cdot 2 + 481\cdot 2 \end{array}$	+2 43.4	3.05	2.884 049	15 14 11
22		35.79			3.04	893 867	15 12 09
23	21 10 50 09	35.73	20 19 07.3 405.9	2 45.6	3.03	·903 606	-
24	21 18 51.01 114.32	35.68	20 10 56 0 490 4	2 46.7	3.02	·913 265	15 10 07
25	21 20 45.33	35.62	20 02 41.9 495.0	2 47.7	3.01	.922 843	15 08 05 15 06 03
			499.5				
27	21 22 39·64 21 24 33·94 +114·30	+0 35.56	-19 54 22·4 10 45 58·6 ⁺ 503·8	+2 48.8	3.00	2.932 341	15 04 01
-/	21 26 28 22	35:50	19 43 30.0	2 49.9	2.99	·941 757	15 01 58
29	21.28 22.40	35.44	19 37 30.4	2 50.9	2.98	·951 091	14 59 56
30	21 30 16.72 114.23	35.38	19 20 3/10	2 52.0	2.97	·960 342	14 57 54
3-	114.21	35.33	19 20 21 0 521 0	2 53.0	2.96	-969 511	14 55 52
31	21 32 10·93 21 34 05·10 +114·17	+o 35·28	-191140.0 $-190254.8 + 525.2$	+2 54.1	2.96	2.978 597	14 53 50
	27 24 05 70 11		a ± 525·2	+255.1			

Magnitude: Nov. 22, 7.8; Dec. 12, 8.0; Dec. 32, 8.2 * On the dates so indicated the lunar inequality is a maximum in Right Ascension.

Date	e	A	В	С	D	E	$d\psi$	$d\epsilon$	τ	S.T.
	-					s	(o"·c	001)		h
Jan.	0	- 0.003	+9.899	- 2.797	+20.261	0.0000	+175	- 51	-0.0037	6.6
Jaa.		+ 0.085	9.858	3.129	20-202	О	+227	- 16	0009	6.6
	2	0.153	9.813	3.459	20.137	О	+231	+ 21	+ .0018	6.7
	3	0.204	9.777	3.788	20.065	0	+192	+ 50	.0045	6.8
	4	0.244	9.751	4.115	19.986	0	+125	+ 67	.0073	6.8
	5	+ 0.279	+9.739	- 4.440	+19.902	0.0000	+ 48	+ 70	+0.0100	6.9
	6	0.316	9.740	4.764	19.811	О	- 24	+ 59	.0127	7.0
	7	0.358	9.751	5.086	19.714	О	- 8 1	+ 38	.0155	7.0
	8	0.410	9.767	5.406	19.611	О	-114	+ 11	.0182	7·I
	9	0.472	9.783	5.723	19.501	0	-I2I	- 17	.0210	7.2
	10	+ 0.543	+9.796	- 6.039	+19.387	0.0000	-103	- 42	+0.0237	7.2
	ΙI	0.623	9.800	6.353	19.266	О	- 63	- 59	.0264	7.3
	I 2	0.707	9.793	6.665	19.140	0	- 11	- 66	.0292	7:4
	13	0.791	9.776	6.974	19.008	+ 1	+ 43	- 63	.0319	7.4
	14	0.872	9.746	7.281	18.870	I	+ 89	- 47	.0347	7.5
	15	+ 0.945	+9.708	- 7.586	+18.726	+0.0001	+117	- 24	+0.0374	7.6
	16	1.008	9.663	7.889	18.578	1	+ 1 20	+ 5	.0401	7.6
	17	1.058	9.617	8.190	18.423	1	+ 93	+ 35	.0429	7.7
	18	1.097	9.578	8.488	18.263	I	+ 39	+ 58	•0456	7.8
	19	1.129	9.549	8.784	18.098	I	- 32	+ 70	.0483	7.8
	20	+ 1.158	+9.534	- 9.078	+17.926	+0.0001	-109	+ 68	+0.0511	7.9
	2 I	1.190	9.533	9.369	17.750	0	-176	+ 51	.0538	8.0
	22	1.233	9.544	9.657	17.567	0	-215	+ 22	.0566	8.0
	23	1.290	9.562	9.943	17.379	O	-216	- 14	.0593	8.1
	24	1.365	9.577	10.226	17.184	0	-170	- 48	•0620	8.2
	25	+ 1.455	+9.581	-10.506	+16.984	+0.0001	- 86	- 7I	+0.0648	8.2
	26	1.553	9.567	10.783	16.779	I	+ 20	- 76	.0675	8.3
	27	1.648	9.533	11.056	16.567	I	+121	- 62	.0702	8.4
	28	1.731	9.484	11.325	16.350	I	+192	- 32	.0730	8.4
	29	1.796	9.427	11.591	16.127	I	+220	+ 5	.0757	8.5
	30	+ 1.842	+9.373	-11.852	+15.899	+0.0001	+201	+ 39	+0.0785	8.5
	31	1.873	9.330	12.109		I	+146	+ 62		8.6
Feb.	I	1.895		12.362		I	+ 72	+ 71		8.7
	2	1.916		12.610	-	I	- 4	+ 65	·0867	8.7
	3	1.942		12.854	14.937	+ 1	- 67	+ 47	∙0894	1
	4	+ 1.976	+9.289	-13.094	+14.685	0.0000	-107	+ 21	+0.0921	8.9
	5	2.020	9.296	13.329	14.429		III.	- 7	- 1	
	6	2.073	9.302	13.560						
	7	2.135		13.786		0	- 75	- 54	.1004	9.1
	8	2.202	9.293	14.008	13.636	+ 1	- 25			ì
	9	+ 2.271		-14.225			+ 30			
	10	2.337		14.438			11	1		
	11	2.396						_	[]	l l
	12	2.446	1	14.850			11	1 1		
	13	2.483	9.101	15.049	12.240	+ 1	1			
	14						11	1		
	15	+ 2.525	5 +9.020	-15.434	+11.657	0.0000	- 1	+ 68	+0.1223	1 9.0

Date	e f	g	G	h	Н	i	f'	g'	G'
Lon	s	"0	h m s	"	h m s		(0s.0001)	(o"·001)	h m
•	0 -0.0004	9.899	6 00 04	20.453	23 28 34	-1.213	+107	86	2 25
	1 + .0131	9.858	5 58 01	20.443	23 24 47	1.357	+139	92	0 40
	2 .0236	9.814	5 56 26	20.432	23 21 01	1.500	+141	94	23 09
	3 .0314	9.779	5 55 13	20.419	23 17 14	1.643	+117	91	21 47
	4 .0374	9.754	5 54 16	20.405	23 13 28	1.785	+ 76	83	20 26
	5 +0.0428	9.743	5 53 26	20.391	23 09 42	-1.925	+ 29	73	19 01
	6 0485	9.745	5 52 34	20.376	23 05 55	2.066	- 15	6 o	17 23
	7 .0550	9.758	5 51 35	20.359	23 02 08	2.206	- 5o	50	15 19
	8 .0629	9.776	5 50 23	20.343	22 58 21	2.344	- 7o	47	12 55
•	0724	9.794	5 48 57	20.324	22 54 35	2.482	- 74	51	10 42
10		9.811	5 47 19	20.306	22 50 48	-2.619	- 63	59	8 57
11		9.820	5 45 27	20.286	22 47 00	2.755	- 39	64	7 32
12		9.818	5 43 29	20.267	22 43 12	2.890	- 7	66	6 1 5
13		9.808	5 41 30	20.247	22 39 25	3.024	+ 26	65	4 59
12		9.785	5 39 33	20.226	22 35 36	3.157	+ 54	59	3 32
15	. '*	9.754	5 37 46	20.204	22 31 47	-3.290	+ 72	52	1 49
16	317	9.715	5 36 11	20.184	22 27 58	3.421	+ 73	48	23 36
17		9.675	5 34 53	20.162	22 24 08	3.552	+ 57	51	21 06
18	,	9.641	5 33 52	20.139	22 20 18	3.681	+ 24	6o	19 00
19	•1732	9.616	5 33 02	20.117	22 16 27	3.809	- 20	71	17 19
20	, ,	9.604	5 32 18	20.094	22 12 34	-3.937	- 67	81	15 50
21	9	9.607	5 31 32	20.071	22 08 42	4.063	-108	87	14 24
22	i	9.623	5 30 33	20.046	22 04 48	4.188	-132	88	12 58
23		9.649	5 29 16	20.022	22 00 54	4.312	-132	87	11 23
24	·2094	9.674	5 27 33	19.997	21 56 59	4.435	-104	83	9 38
25	_	9.691	5 25 28	19.971	21 53 03	-4.556	- 53	79	7 43
26		9.692	5 23 07	19.945	21 49 06	4.676	+ 12	76	5 36
27		9.674	5 20 46	19.917	21 45 08	4.795	+ 74	78	3 29
28		9.641	5 18 37	19.889	21 41 10	4.911	+117	83	1 31
29	•2756	9.596	5 16 51	19.860	21 37 11	5.027	+135	88	² 3 47
30		9.552	5 15 32	19.831	21 33 11	-5.140	+123	89	22 16
31		9.516	5 14 36	19.800	21 29 12	5.251	+ 89	85	20 53
Feb. 1	·2907	9.491	5 13 56	19.770	21 25 11	5.361	+ 44	77	19 28
2	·2940	9.482	5 13 22	19.738	2I 2I IO	5.468	- 2	65	17 54
3	.2978	9.484	5 12 44	19.706	21 17 09	5.574	- 41	54	16 02
4		9.497	5 11 58	19.675	21 13 07	-5.678	- 65	47	13 45
5		9.513	5 10 58	19.643	21 09 05	5·780	- 74	49	11 27
6		9.530	5 09 45	19.612	21 05 02	5·880	- 67	55	9 31
7	*3274	9.544	5 08 18	19.581	21 00 59	5.978	- 46	62	7 56
8	.3377	9.550	5 06 41	19.549	20 56 55	6.075	- 15	66	6 35
9	+0.3483	9.546	5 04 57	19.519	20 52 51	-6.169	+ 18	66	5 18
10	.3584	9.531	5 03 14	19.488	20 48 46	6.261	+ 49	62	3 56
11	.3675	9.506	5 01 36	19.457	20 44 41	6.351	+ 70	56	2 20
12	·3751	9.472	5 00 09	19.428	20 40 36	6.440	+ 78	51	0 18
13	·38o8	9.434	4 58 58	19.398	20 36 29	6.526	+ 68	51	21 58
14	+0.3848	9.396	4 58 03	19.370	20 32 23	-6.611	+ 40	58	19 47
15	+o·3873	9.367		19.342	20 28 15		- I	68	17 59

Dat	e	A	В	С	D	E	$d\psi$	$d\epsilon$	τ	S.T.
						3	(o"·	001)		h
Feb.	15	+ 2.525	+9.020	-15.434	+11.657	0.0000	- I	+ 68	+0.1223	9.6
reb.	16	2.537	8.999	15.620	11.361	0	- 78	+ 70	.1250	9.7
	17	2.551	8.993	15.802	11.061	o	-147	+ 57	.1277	9.7
	18	2.573	9.000	15.979	10.757	o	-194	+ 31	.1305	9.8
	19	2.609	9.017	16.151	10.450	О	-206	- 4	.1332	9.9
	20	+ 2.661	+9.032	-16.319	+10.140	0.0000	-176	- 37	+0.1360	9.9
	21	2.727	9.041	16.481	9.826	0	-108	- 63	∙1387	10.0
	22	2.803	9.034	16.639	9.509	0	- 15	- 74	.1414	10.1
	23	2·880	9.011	16.791	9.189	0	+ 82	- 67	1442	10.1
	24	2.949	8.971	16.938	8.865	0	+160	- 44	•1469	10.2
	25	+ 3.003	+8.922	−17·08o	+ 8.538	0.0000	+203	- 10	+0.1496	10.3
	26	3.039	8.870	17.216	8.209	0	+201	+ 26	•1524	10.3
	27	3.059	8.827	17.346	7.877	0	+160	+ 54	.1551	10.4
	28	3∙o 68	8.798	17.470	7.542	0	+ 92	+ 69	.1579	10.5
	29	3.072	8.784	17.589	7.205	_ I	+ 15	+ 69	1606	10.5
Mar.	I	+ 3.080	+8.784	-17.701	+ 6.867	-0.0001	- 54	+ 55	+0.1633	10.6
	2	3.095	8.795	17.808	6.526	I	-103	+ 31	.1661	10.7
	3	3.120	8.811	17.909	6.184	I	-126	+ 3	.1688	10.7
	4	3.156	8.827	18.004	5.841	I	-121	- 25	•1715	10.8
	5	3.201	8.839	18.093	5.496	I	- 92	- 48	·1743	10.8
	6	+ 3.252	+8.842	18-177	+ 5.150	-0.0001	- 47	- 62	+0.1770	10.9
	7	3.307	000	18.255	4.803	I	+ 8	- 66	1798	11.0
	8	3.360	8.819	18.327	4.456	I	+ 61	- 58	·1825	11.0
	9	3.409		18.394	4.107	I	+103	- 40	•1852	II·I
	10	3.450	8.758	18.456	3.758	I	+124	- 14	·1880	11.2
	11	+ 3.479	+8.721	-18.511	+ 3.408	-0.0001	+118	+ 16	+0.1907	11.2
	12	3.497	8.686	18.562	3.057	I	+ 83	+ 44	•1935	11.3
	13	3.505	8.66o	18.608	2.706	2	+ 24	+ 64	1962	11.4
	14	3.506	8.647	18.648	2.355	2	- 51	+ 71	1989	11.4
	15	3.508	8.650	18.683	2.003	2	-124	+ 63	•2017	11.5
	16	+ 3.518		-18.712	+ 1.650	-0.0002	-178	-	11	11.6
	17	3.541		18.737	1.297	2	-198	1	·207I	11.6
	18	3.580	8.731	18.756	0.944	2	-176		11	1 2
	19	3.636		18.770	o·589	2	-114	1	•2126	
	20	3.701	8.771	18.778	+ o·235	2	- 28	'	.2154	-
	2 I	+ 3.769	+8.768	-18·78o	- O·I20	-0.0002	+ 66		11	11.9
	22	3.831		18.777	0.475		+146			
	23	3.882	0 0	18.768	0.830	2	+195			
	24	3.916		18.753	1.186	2	+204			1
	25	3.935		18.732	1.540	2	+174	. + 46	-2290	12.2
	26	+ 3.942	+8.638	-18.706			+113		11	
	27	3.94	0.00							1
	28	3.94	0.0	18.634			11			
	29	_	0.6	18.589	1		3	1		1
	30		1 0 6	18.539	3.303	3	-127	7 + 13	•2427	12.5
	31	+ 4.00	2 +8.740	-18.482	- 3.652	-0.0003	-131			
Apr	_	+ 4.04	2 +8.772	-18.420	- 3.999	−o·ooo4	-110	0 - 41	+0.2482	12.6

Date	f	g	G	h	Н	i	f'	g'	G'
Fob 15	s	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	h m s	"	h m s	,,,	(08·000I)	1.	h m
Feb. 15	+0.3873	9.367	4 57 27	19.342	20 28 15	-6.693	- I	68	17 59
16	·3890	9.350	4 57 02	19.315	20 24 07	6.774	- 48	77	16 24
17	•3912	9.348	4 56 39	19.288	20 19 58	6.853	- 90	82	14 57
18	•3946	9.361	4 56 11	19.263	20 15 47	6.929	-119	83	13 28
19	•4001	9.387	4 55 27	19.237	20 11 37	7.004	-126	82	11 49
20	+0.4080	9.416	4 54 20	19.213	20 07 25	-7.077	-108	79	10 09
21	·4182	9.443	4 52 52	19.188	20 03 13	7.147	- 66	76	8 17
22	•4298	9.459	4 51 03	19.164	19 58 59	7.216	- 9	74	6 19
23	•4416	9.460	4 49 06	19.141	19 54 46	7.282	+ 50	75	4 16
24	.4522	9.443	4 47 13	19.118	19 50 30	7:345	+ 98	77	2 19
25 26	+0.4605	9.414	4 45 36	19.095	19 46 14	-7.407	+124	81	o 28
26	·4660	9.376	4 44 21	19.073	19 41 58	7.466	+123	84	22 48
27	•4691	9.342	4 43 33	19.051	19 37 41	7.522	+ 98	83	21 19
28	.4704	9.318	4 43 06	19.028	19 33 24	7.576	+ 56	78	19 52
29	.4711	9.306	4 42 54	19.007	19 29 06	7.628	+ 9	69	18 20
Mar. 1	+0.4723	9.308	4 42 43	18.986	19 24 49	-7.676	- 33	59	16 35
2	•4746	9.324	4 42 27	18.966	19 20 30	7.723	- 63	51	14 28
3	·4784	9.347	4 42 00	18.947	19 16 12	7.766	- 77	50	12 14
4	•4839	9.374	4 41 18	18.928	19 11 54	7·8o8	- 74	54	IO IO
5	•4908	9.401	4 40 22	18.909	19 07 35	7.846	- 56	6 o	8 29
6	+0.4986	9.421	4 39 14	18.893	19 03 16	-7.883	- 29	65	7 07
7	.5070	9.435	4 37 56	18.876	18 58 58	7.916	+ 5	66	5 49
8	.5152	9.437	4 36 34	18.861	18 54 40	7.948	+ 37	63	4 29
9	.5227	9.430	4 35 14	18.847	18 50 21	7.977	+ 63	57	2 57
10	.5289	9.413	4 34 00	18.835	18 46 02	8.004	+ 76	51	1 03
11	+0.5334	9.389	4 33 01	18.822	18 41 44	-8.027	+ 72	50	22 45
12	-5361	9.364	4 32 17	18.812	18 37 24	8.050	+ 51	55	20 27
13	.5373	9.342	4 31 52	18.804	18 33 06	8.070	+ 15	65	18 34
14	.5375	9.331	4 31 43	18.796	18 28 47	8.087	- 31	74	16 56
15	.5378	9.334	4 31 42	18.790	18 24 29	8.102	- 76	80	15 28
16	+0.5393	9.357	4 31 40	18.785	18 20 10	-8.115	-109	81	13 55
17	.5427	9.392	4 31 24	18.782	18 15 50	8.126	-121	79	12 17
18	.5488	9.436	4 30 49	18·78o	18 11 31	8.134	-108	76	10 30
19	•5573	9.482	4 29 49	18.779	18 07 11	8.140	- 70	73	8 34
20	.5673	9.520	4 28 29	18·78o	18 02 52	8.143	- 17	73	6 35
21	+0.5777	9.544	4 26 57	18.781	17 58 32	-8.144	+ 40	75	4 38
22	.5873	9.550	4 25 24	18.783	17 54 12	8.143	+ 89	77	2 45
23	.5951	9.543	4 23 59	18.786	17 49 52	8.139	+119	80	0 58
24	•6003	9.526	4 22 55	18.791	17 45 32	8.132	+125	83	23 18
25	·6032	9.508	4 22 12	18.795	17 41 12	8.123	+106	83	21 46
26	+0.6042	9.495	4 21 53	18.802	17 36 52	-8.112	+ 69	79	20 19
27	•6043	9.494	4 21 50	18:808	17 32 32	8.098	+ 23	71	18 47
28	.6047	9.505	4 21 55	18.815	17 28 13	8.081	- 22	64	17 08
29	•6059	9.531	4 22 00	18.822	17 23 54	8.061	- 57	55	15 11
30	·6o8 ₇	9.569	4 21 56	18.831	17 19 35	8.040	- 78	52	12 58
31	+0.6133	9.613	4 21 36	18.839	17 15 17	-8.015	- 8o	54	10 56
Apr. 1	+0.6195	9.658	4 21 03	18.849	17 11 00		- 67	60	9 08

Dat	e	A		В	C	D	E	$d\psi$	d€	τ	S.T.
					"	"	s	(o"·	001)		h
Apr.	I	+ 4.0	042	+8.772	-18.420	- 3.999	-0.0004	-110	- 41	+0.2482	12.6
r-·	2	-	91	8.795	18.353	4.345	4	- 68	- 58	.2509	12.7
	3		144	8.811	18.280	4.688	4	- 15	- 66	.2537	12.8
	4		199	8.815	18.201	5.030	4	+ 39	- 62	.2564	12.8
	5		250	8.808	18-118	5.370	4	+ 84	- 47	.2592	12.9
	6	+ 4.3	294	+8.794	-18.029	- 5.707	-0.0004	+112	- 24	+0.2619	13.0
	7		329	8.774	17.935	6.043	4	+116	+ 6	·2646	13.0
	8		354	8.755	17.836	6.376	4	+ 92	+ 35	.2674	13.1
	9		367	8.743	17.733	6.706	4	+ 40	+ 58	.2701	13.1
	10		374	8.741	17.624	7.035	4	- 31	+ 71	.2728	13.2
	11	+ 4.	379	+8.755	-17.511	— 7·361	-0.0004	-107	+ 68	+0.2756	13.3
	12		390	8.786	17.393	7.685	4	-170	+ 49	.2783	13.3
	13		413	8.830	17.271	8.006	5	-201	+ 18	.2811	13.4
	14		454	8.881	17.144	8.326	5	-189	- 20	.2838	13.5
	15		513	8.926	17.013	8.643	5	-133	- 52	-2865	13.5
	16	+ 4.		+8.959	-16.876	- 8·9 5 8	-0.0005	- 45	- 71	+0.2893	13.6
	17		663	8.975	16.735	9.270	4	+ 54	- 73	.2920	13.7
	18		736	8.973	16.590	9.581	4	+141	- 57	•2948	13.7
	19		797	8.959	16.439	9.888	4	+199	- 28	.2975	13.8
	20		843	8.940	16.283	10.194	4	+216	+ 6	·3002	13.9
	2 I		874	+8.924	-16.122	-10.496	-0.0005	+193	+ 38	+0.3030	13.9
	22		892	8.916	15.956	10.795	5	+138	+ 61	.3057	14.0
	23		904	8.923	15.786	11.091	5	+ 65	+ 70	.3084	14.1
	24		914	8.944	15.610	11.384	5	- 12	+ 66	.3112	14.1
	25		931	8.978	15.430	11.673	5	- 77	+ 48	.3139	14.2
	26	+ 4	.957	+9.021	-15.245	-11.958	-0.0005	-118	+ 22	+0.3167	14.3
	27		.993	9.067	15.055	12.240	5	-133	- 7	.3194	14.3
	28	1	.042	9.111	14.861	12.518	5	-120	- 34	.3221	14.4
	29	_	.100	9.148	14.662	12.791	5	- 85	- 54	.3249	14.5
	30	1 -	.165	9.176	14.460	13.060	5	- 35	- 65	.3276	14.5
May	I	+ 5	.232	+9.193	-14.253	-13.325	-0.0005	+ 20	- 65	+0.3303	14.6
1.142	2	-	.296	9.199	14.043	13.586	5	+ 68	- 53	.3331	14.7
	3	_	.357	9.195	13.828	13.842	5	+102	- 32	•3358	
	4		.407	9.186	13.610	14.094	5	+112	- 5	-3386	
	5		.448	9.174	13.388	14.342	5	+ 96	+ 24	.3413	14.9
	6	+ 5	·479	+9.166	-13.163	-14.585	-0.0005	+ 53			
	7		.502	9.166	12.934	14.823	5				
	8		.521	9.180	12.703	15.057	6	- 88	+ 71	.3495	15.1
	9		.542	9.209	12.468		6	-160	+ 59	.3522	
	10		.574	9.254	12.230		6	-207	+ 31	.3550	15.2
	ΙI		.622	+9.309	-11.990	-15.733	-0.0006	-213			
	12		.690	9.362	11.746			,			
	13		.776	9.404	11.500			- 86	- 68		
	14		.871	9.430	11.250	_	6	+ 2I	- 77		
	15		;·965	9.434	10.998		5	+123	- 65	.3687	15.5
	16	+ 6	.048	+9.424	-10.742	-16.776	-0.0005			11	
	17	+ 6	·114	+9.406	-10.483	-16.972	-0.0005	+228	3 - 4	+0.3742	15.6

Date	f	g	G	h	Н	i	f'	g'	G'
	-		h m s		<u> </u>		(os·0001)	(0":001)	
Apr. 1	+0.6195	9.658	h m s 4 2 I 0 3	18.849	h m s 17 11 00	-7·988	- 67	60	h m 9 08
- 2		9.700	4 20 13	18.860	17 06 43	7.959	- 42	64	7 40
3	.6352	9.737	4 19 15	18.872	17 02 28	7.927	- 9	66	6 21
4	-6436	9.764	4 18 07	18.883	16 58 12	7.893	+ 24	64	5 04
5	.6514	9∙780	4 16 58	18.897	16 53 58	7.857	+ 51	58	3 38
ϵ		9.786	4 15 54	18.911	16 49 44	-7.818	+ 69	51	1 53
7		9.784	4 14 57	18.926	16 45 31	7.778	+ 71	47	23 30
8	, ,	9.778	4 14 14	18.941	16 41 19	7.735	+ 56	51	21 05
9		9.773	4 13 50	18.959	16 37 09	7.690	+ 24	60	19 01
10		9.774	4 13 40	18.976	16 32 58	7.643	- 19	72	17 21
11		9.789	4 13 43	18.995	16 28 48	-7.594	- 65	80	15 52
12	, ,	9.822	4 13 48	19.015	16 24 39	7.543	-104	84	14 24
13		9.871	4 13 47	19.036	16 20 31	7.490	-123	82	12 51
14	1	9.935	4 13 28	19.059	16 16 23	7.435	-116	78	11 00
15		10.002	4 12 43	19.083	16 12 17	7.378	- 8 1	74	9 02
16		10.065	4 11 34	19.106	16 08 10	-7.318	- 28	73	6 57
17		10.114	4 10 11	19.131	16 04 04	7.257	+ 33	76	4 54
18	.7258	10.146	4 08 42	19-158	15 59 58	7.194	+ 86	8o	3 02
19		10.162	4 07 20	19.184	15 55 53	7.129	+122	84	1 18
20	.7423	10.167	4 06 13	19.211	15 51 48	7.061	+132	86	23 44
21	+0.7470	10.168	4 05 26	19.238	15 47 44	-6.991	+118	86	22 15
22	.7498	10.170	4 04 59	19.265	15 43 41	6.919	+ 84	82	20 48
23	.7516	10.182	4 04 50	19.293	15 39 38	6.846	+ 40	75	19 21
24	.7531	10.205	4 04 52	19.320	15 35 36	6.769	- 7	66	17 43
25	.7556	10.243	4 04 54	19.348	15 31 34	6.691	- 47	57	15 50
26	+0.7596	10.293	4 04 51	19.375	15 27 34	-6.611	- 72	52	13 41
27	.7652	10.351	4 04 38	19-403	15 23 33	6.529	- 81	53	11 30
28	.7727	10.413	4 04 10	19.431	15 19 34	6.445	- 73	59	9 38
29	.7816	10.474	4 03 27	19.457	15 15 36	6.358	- 52	64	8 08
30	.7915	10.530	4 02 30	19.485	15 11 39	6.271	- 21	66	6 48
May 1	+0.8018	10.578	4 01 25	19.512	15 07 43	-6· 181	+ 12	65	5 32
2	-8117	10.615	4 00 17	19.539	15 03 48	6.090	+ 42	59	4 12
3	8209	10.642	3 59 06	19.566	14 59 53	5.997	+ 62	52	2 33
4	.8287	10.659	3 58 05	19.593	14 56 00	5.902	+ 69	45	0 26
5	.8350	10.670	3 57 11	19.620	14 52 07	5.806	+ 59	45	21 51
6	+o·8397	10.679	3 56 31	19.647	14 48 16	-5.708	+ 32	54	19 32
7	.8432	10.690	3 56 06	19.672	14 44 26	5.609	- 7	67	17 44
8	·8461	10.712	3 55 54	19.700	14 40 37	5.509	- 54	79	16 15
9	.8493	10.748	3 55 50	19.727	14 36 48	5.407	98	86	14 51
10	.8541	10.803	3 55 45	19.753	14 33 01	5.304	-I27	88	13 23
ΙΙ	+0.8616	10.875	3 55 29	19.781	14 29 14	-5.200	-130	85	11 44
12	.8720	10.956	3 54 50	19.808	14 25 28	5.094	-105	80	9 53
13	.8852	11.036	3 53 46	19.837	14 21 44	4.987	- 53	76	7 47
14	-8998	11.108	3 52 23	19.864	14 17 59	4.879	+ 13	77	5 35
15	.9142	11.162	3 50 47	19.893	14 14 15	4.769	+ 75	81	3 32
16	+0.9269	11.198	3 49 14	19.920	14 10 32	-4.658	+120	87	I 43
17	+0.9371	11.218	3 47 54	19.948	14 06 48		+139	91	0 10

Da	te	£	4	В	С	D	E	$d\psi$	$d\epsilon$	τ	S.T.
							4	(o"·	001)		h
May	17	+ 6	.114	+9.406	-10·483	-16.972	-0.0005	+228	- 4	+0.3742	15.6
1.144	18		164	9.386	10.221	17.163	5	+216	+ 31	·3769	15.7
	19		.199	9.376	9.955	17.349	5	+166	+ 57	·3796	15.8
	20		.227	9.378	9.687	17.531	5	+ 96	+ 70	.3824	15.8
	21		.252	9.394	9.415	17.707	6	+ 18	+ 69	·3851	15.9
	22	+ 6	·281	+9.423	- 9.141	-17.879	-0.0006	- 52	+ 54	+0.3878	16∙0
	23		.318	9.461	8.863	18.045	6	-102	+ 31	·3906	16.0
	24		.366	9.504	8.583	18.206	6	-125	+ 2	•3933	16.1
	25		-426	9.545	8.301	18.361	6	-12I	- 26	∙3961	16.2
	26		·496	9.581	8.016	18.510	6	- 91	- 49	.3988	16.2
	27	+ 6	.573	+9.608	- 7.728	-18.655	-0.0006	- 46	- 63	+0.4015	16.3
	28		.654	9.624	7:439	18.793	5	+ 7	- 67	·4043	16.4
	29		.733	9.627	7.148	18.926	5	+ 58	58	·4070	16.4
	30		.809	9.620	6.855	19.053	5	+ 96	- 40	·4097	16.5
	31		.876	9.606	6.560	19.175	5	+113	- 15	.4125	16.6
June	I	+ 6	5·933	+9.587	- 6.263	-19.290	-0.0005	+104	+ 14	+0.4152	16.6
june	2		5·98o	9.570	5.966	19.400	5	+ 68	+ 41	·4180	16.7
	3	1	%io18	9.560	5.667	19.505	5	+ 9	+ 61	•4207	16.8
	4	1	·050	9.559	5.367	19.603	5	- 66	+ 70	•4234	16.8
	5		7.082	9.573	5.065	19.696	6	-142	+ 65	•4262	16.9
	6	+ 7	7·120	+9.601	- 4.763	-19.784	-0.0006	-203	+ 44	+0.4289	17.0
	7	i	7.172	9.642	4.461	19.866	6	-230	+ 11	·4316	17.0
	8		7.242	9.687	4.157	19.943	6	-210	- 28	•4344	17.1
	9		7.333	9.726	3.853		5	- I 4 I	- 60	·4371	17.2
	10		7.437	9.748	3.548	20.082	5	- 38	- 77	•4399	17.2
	ΙI	+ 3	7.546	+9.750	- 3.241	-20.144	-0.0005	+ 76	- 74	+0.4426	17.3
	12		7.647	9.732	2.934	20.201	5	+170	- 52	•4453	17.4
	13		7.733	9.701	2.627		5	+225	- 17	•4481	17.4
	14		7.799	9.666	2.318		5	+230	+ 21	•4508	17.5
	15	1	7.849	9.638	2.008	1	5	+193	+ 52	•4536	17.6
	16	+ ,	7.886	+9.623	- 1.697	-20.375	-0.0005	+126	+ 69	1	17.6
	17	1	, 7·919	9.621	1.385		5	+ 48		•4590	17.7
	18		7.955	9.633	1.072	20.429	5	- 25		•4618	17.7
	19	1	7.998	9.656	0.759	20.447	5	- 8o	+ 38	•4645	17.8
	20		8.049	9.683	0.445	20.459	5	-112	+ 11	.4672	17.9
	2 I	1+	8.113	+9.711	- o·131	-20.466	-0.0005	-115	- 18		
	22		8.186			20.466	5	- 92			
	23		8.267		1		5	- 51	- 60		
	24		8.352	9.753				+ 1	- 67		
	25		8.437		1	20.431		+ 53	- 62	·4809	18.2
	26		8.519	+9.725		3 -20.407	-0.0004	+ 95	- 47		1 .
	27		8.592					+118	- 23		
	28		8.656		, ,			+117			
	29		8.708	1			4	+ 88	3 + 33	.4919	
	30	1	8.750	1 -		.		II .	+ 55	.4946	18.5
July	-		8.786	+0.580	+ 2.99	-20.199	-0.0004				1 -
Jury	y 1 2		8.818	+9.572	+ 3.30	2 -20.140	-0.0005	-117	7 + 68	+0.5001	18.7

Dat	te	f	g	G	h	H	i	f'	g'	G'
		s	" 0	h m s	,,	h m s	"	(Os.OOOI)	(0″·00I)	h m
May		+0.9371	11.218	3 47 54	19.948	14 06 48	-4.546	+139	91	0 10
	18	•9448	11.229	3 46 50	19.976	14 03 06	4.432	+132	91	22 41
	19	-9501	11.240	3 46 07	20.002	13 59 23	4.317	+102	87	21 17
:	20	·9544	11.257	3 45 40	20.029	13 55 41	4.201	+ 59	8o	19 54
:	21	.9582	11.284	3 45 25	20.054	13 52 00	4.083	+ 11	69	18 24
	22	+0.9626	11.324	3 45 16	20.080	13 48 19	-3.964	- 32	58	16 36
	23	∙9683	11.377	3 45 04	20.104	13 44 38	3.844	- 62	51	14 29
	24	.9757	11.439	3 44 44	20.128	13 40 58	3.722	- 76	50	12 09
	25	·9849	11.507	3 44 12	20.150	13 37 19	3.600	- 74	55	10 06
1	26	0.9957	11.576	3 43 27	20.171	13 33 40	3.476	- 56	61	8 26
	- 1	+1.0075	11.641	3 42 30	20.192	13 30 00	-3.351	- 28	66	7 05
	28	·0198	11.700	3 41 22	20.212	13 26 23	3.226	+ 4	67	5 50
	29	.0321	11.748	3 40 08	20.231	13 22 46	3.100	+ 35	62	4 33
	30	∙0436	11.786	3 38 50	20.249	13 19 09	2.973	+ 59	55	3 05
3	31	.0539	11.813	3 37 37	20.266	13 15 33	2.845	+ 69	47	I 14
June		+1.0627	11.831	3 36 31	20.282	13 11 57	-2.716	+ 64	44	22 45
	2	∙0699	11.845	3 35 35	20.297	13 08 22	2.587	+ 42	49	20 14
	3	·0757	11.859	3 34 52	20.312	13 04 48	2.458	+ 6	61	18 14
	4	∙0806	11.878	3 34 22	20.325	13 01 15	2.327	- 40	75	16 38
	5	.0855	11.908	3 34 02	20.337	12 57 41	2.196	- 87	86	15 16
	6	+1.0913	11.953	3 33 46	20.349	12 54 09	-2.066	-124	92	13 54
	7	•0992	12.017	3 33 26	20.361	12 50 37	1.935	-141	92	12 27
	8	1101	12.095	3 32 52	20.372	12 47 06	1.803	-128	88	10 46
	9	1240	12.181	3 31 57	20.382	12 43 35	1.671	- 86	82	8 52
1	10	1400	12.261	3 30 38	20.393	12 40 05	1.539	- 23	78	6 44
	- 1	+1.1568	12.329	3 29 03	20.403	12 36 34	-1.405	+ 46	80	4 31
	[2	.1723	12.377	3 27 22	20.413	12 33 03	1.272	+104	85	2 30
	13	1854	12.406	3 25 46	20.422	12 29 34	1.139	+138	91	0 43
	[4	1956	12.420	3 24 25	20.431	12 26 03	1.005	+141	94	23 08
I	5	·2031	12.430	3 23 22	20.439	12 22 33	0.871	+118	93	21 44
	1	+1.2089	12.441	3 22 40	20.446	12 19 03	-0.736	+ 77	85	20 24
	7	.2140	12.461	3 22 10	20.452	12 15 32	0.601	+ 29	74	18 59
	8	.2194	12.493	3 21 48	20.457	12 12 01	0.465	- 15	62	17 23
	9	·2260	12.538	3 21 28	20.461	12 08 30	0.329	- 49	50	15 20
2	90	·2339	12.591	3 21 04	20.464	12 04 59	0.193	- 69	46	12 55
	1	+1.2436	12.654	3 20 30	20.467	12 01 28	-0.057	- 70	49	10 34
	22	·2549	12.719	3 19 46	20.467	11 57 57	+0.079	- 56	57	8, 39
	3	.2673	12.782	3 18 49	20.466	11 54 26	0.216	- 31	63	7 15
	4	·2804	12.840	3 17 42	20.464	11 50 55	0.352	+ I	67	5 59
2	5	·2935	12.889	3 16 27	20.462	11 47 24	o·488	+ 32	65	4 45
		+1-3059	12.929	3 15 08	20.458	11 43 53	+0.624	+ 58	60	3 25
	7	.3171	12.955	3 13 49	20.452	11 40 21	0.759	+ 72	52	I 44
2	8	·3270	12.973	3 12 35	20.446	11 36 50	0.895	+ 72	47	23 35
	9	·3350	12.983	3 11 30	20.438	11 33 19	1.030	+ 54	48	21 07
3	o	·34 ¹ 5	12.989	3 10 37	20.430	11 29 48	1.164	+ 21	57	18 55
uly	1 -	+1.3469	12.999	3 09 54	20.420	11 26 17	+1.298	- 23	70	17 10
	2 -	+1.3518	13.015	3 09 24		11 22 46			82	15 43

Dat	e	A	В	С	D	E	$d\psi$	d€	τ	S.T.
						s	(o"·	001)		h
July	1	-11.256	+9.580	+ 2.998	-20.199	-0.0004	- 38	+ 68	-0.5026	18.6
J J	2	11.224	9.572	3.306	20.140	5	-117	+ 68	·4999	18.7
	3	11.188	9.579	3.613	20.075	5	-186	+ 53	·4972	18.7
	4	11.142	9.598	3.918	20.005	5	-229	+ 25	•4944	18.8
	5	11.081	9.624	4.222	19.930	5	-233	- 11	•4917	18.9
	6	-11.000	+9.650	+ 4.524	-19.850	-0.0005	-188	- 47	-0.4890	18.9
	7	10.903	9.665	4.825	19.765	4	-101	- 72	.4862	10.0
	8	10.796	9.661	5.124	19.674	4	+ 11	- 79	•4835	19.1
	9	10.692	9.635	5.422	19.579	4	+119	- 65	.4807	19.1
	10	10.599	9.591	5.718	19.478	4	+197	- 33	·47 ⁸⁰	19.2
	11	-10.526	+9.539	+ 6.014	-19.373	-0.0004	+227	+ 6	-o·4753	19.3
	12	10.472	9.490	6.308	19-263	4	+208	+ 42	·4725	19.3
	13	10.434	9.453	6.601	19.147	4	+152	+ 65	·4698	19.4
	14	10.404	9.430	6.892	19.027	4	+ 76	+ 74	·4670	19.5
	15	10.374	9.423	7.182	18.901	4	+ I	+ 67	.4643	19.5
	16	-10.340	+9.428	+ 7.471	-18.770	- 0.0004	- 6 1	+ 47	-0.4616	19.6
	17	10.296	9.439	7.757	18.633	4	- 99	+ 20	.4588	19.7
	18	10.241	9.453	8.042	18.491	4	-109	- 10	·4561	19.7
		10.177	9.463	8.325	18.343	4	- 93	- 36	•4534	19.8
	19 20	10.104	9.467	8.606	18.190	4	- 55	- 56	·4506	19.9
			+9.459	+ 8.884	-18.031	-0.0004	- 5	- 65	-0.4479	19.9
	21	-10.027		9.160	17.867	4	+ 49	- 64	·445I	20.0
	22	9.948	9.440	9.434	17.698	4	+ 95	- 51	•4424	20.0
	23	9.874	9.410	9.704	17.524	4	+124	- 30	•4397	20·I
	24 25	9·807 9·749	9.371	9.972	17.344	4	+130	- 3	•4369	20.2
		- 9.703	+9.279	+10.237	-17.159	-0.0004	+108	+ 25	-0.4342	20.2
	26	9.668	9.235	10.499	16.969	4	+ 60	+ 50	.4315	20.3
	27 28	9.641	9.201	10.757	16.774	4	_ 8	+ 65	.4287	20.4
		9.618	9.179	11.013	16.574	4	- 86	+ 68	·4260	20.4
	29 30	9.595	9.170	11.265	16.370	4	-159	+ 57	·4232	20.5
			+9.174	+11.513	-16.161	-0.0004	-213	+ 34	-0.4205	20.6
A	31	- 9·564 9·520	9.187	11.758	15.948	4	-233	+ 1	.4178	20.6
Aug.			9.202	12.000	15.730	4	-210	- 34	•4150	20.7
	2	9.460	9.211	12.237	15.509	4	-144	- 63	.4123	20.8
	3	9.303	9.205	12.472	15.283	4	- 46	- 77	·4096	20.8
				+12.703	-15.054	-0.0004	+ 62	- 72	-0.4068	20.9
	5	- 9.202	+9.179	12.931	14.821	4	+153		.4041	21.0
	6	9.117	9.135		14.585	4	+206	1	.4013	21.0
	7	9.047	9.079	13.155	14.344	4	+209		.3986	21.1
	8 9	8·998 8·967	9·019 8·968	13.593	14.100	4	+168	1	•3959	21.2
						-0.0004	+ 99	+ 73	-0.3931	21.2
	10	- 8.948	+8.932	+13.808	-13·852 13·600	4	+ 21	+ 72	•3904	21.3
	ΙI	8.933	8.913	14.019		4	- 46			21.4
	12	8.913	8.909		13.344		- 90	_	1	21.4
	13	8.886			12.820		-108		.3822	21.5
	14	8.849	8.924	14.631						21.6
	15	- 8.801	+8.933	+14.828	-12.552	-0.0005				21.6
	16	- 8.744	+8.935	+15.020	12.279	-0.0005	- 04	31	0 3/0/	1

$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Date	f	g	G	h	Н	i	f'	g'	G'
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		<u> </u>						(0s.0001)	(0"·001)	
2	Tulv 1		14.781				+1.300	11	1	, ,,
3									1	
4 -7091 14-706 9 17 02 20-372 11 15 41 1-699 -143 93 11 33 6 -1-6874 14-633 9 14 58 20-339 11 08 39 +1-962 -115 88 9 51 7 -6725 14-570 91 34 7 20-345 11 05 08 2-092 -62 83 7 57 8 -6561 14-488 912 42 20-330 11 01 36 2-222 + 7 79 5 47 9 -6400 14-393 91 11 55 20-316 10 58 05 2-351 + 73 80 36 10 -6258 14-294 9 11 16 20-285 10 51 01 + 2-608 + 139 90 23 45 11 -1-6145 14-205 9 11 16 20-270 10 47 28 2-736 + 127 93 221 12 13 -6064 14-032 9 11 18 20-237 10 47 28 2-736 + 127 93 221 45 133 14-155 20-31<								1	1	
5 -6997 14-677 916 06 20-372 11 12 09 1.831 -143 93 11 33 6 -1-6874 14-633 914 58 20-359 11 08 39 +1-962 -115 88 91					_			1	[
6 -1-6874								B		
7										1
8				1				1	1	
9						-				1
10		1 -						1		
11			[1		
12	10	10250	14.294	9 11 20	20.300	10 54 34	2.480	+120	85	1 31
13	II	-1.6145	14.205	91116	20.285	10 51 01	+2.608	+139	90	23 45
14	12	.6064	14.132	9 11 16	20.270	10 47 28	2.736	+127	93	22 12
15	13	.6005	14.079	9 11 18	20.253	10 43 55	2.863	+ 93	89	20 52
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	14	•5959	14.042	9 11 15	20.237	10 40 21	2.989	+ 46	80	19 29
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	15	•5913	14.015	9 11 00	20.219	10 36 47	3.115	+ 1	67	18 01
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	16	-1.5861	13.993	9 10 34	20.202	10 33 11	+3.240	- 37	53	16 11
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	17				20.183					
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$										
20	19									
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		•5499	13.846			10 18 43	-		_	_
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	21	-1·5380	13.785	9 06 41	20.101	10 15 05	+3.853	- 3	65	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$					_		1		- 1	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		-	1							
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$										
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$					-		l		-	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				-						
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$							1	l I	_	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$									- 1	-
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			- 1	- 1					- 1	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			- 1	_				1 1		
Aug. I				_	•			- '		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$										
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	_									
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		l 1		-	1				1	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$							1	_ 1		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	4		13.081	9 01 06	19.726	9 23 08	5.409	- 28	79	6 53
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5				19.697	9 19 22		+ 38	76	4 44
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$							5 ⋅608	+ 94	78	2 33
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		·3878	12.817	8 59 36	19.641	91148	5.705	+126	83	0 33
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	8	·38o3		8 59 44	19.613	9 08 00	5.801	+128	87	22 48
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	9	•3755	12.682	8 59 59	19.585	9 04 12	5.895	+103	89	21 16
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	10	-1.3726	12.643	9 00 12	19.559	9 00 22	+5.988	+ 61	83	19 53
12 ·3673 12·602 9 00 03 19·506 8 52 40 6·170 — 28 59 16 48 13 ·3632 12·587 8 59 38 19·479 8 48 47 6·258 — 55 47 14 40 14 ·3574 12·568 8 59 02 19·453 8 44 54 6·345 — 66 43 12 00 15 — 1·3501 12·540 8 58 17 19·427 8 41 00 +6·430 — 60 49 9 33	II		12.619							
13 ·3632 12·587 8 59 38 19·479 8 48 47 6·258 - 55 47 14 40 14 ·3574 12·568 8 59 02 19·453 8 44 54 6·345 - 66 43 12 00 15 -1·3501 12·540 8 58 17 19·427 8 41 00 +6·430 - 60 49 9 33	12		12.602	- 1						
14 ·3574 12·568 8 59 02 19·453 8 44 54 6·345 - 66 43 12 00 15 -1·3501 12·540 8 58 17 19·427 8 41 00 +6·430 - 60 49 9 33	13	·3632	12.587		- 1				1	
	14	·3574					- 1		1	
	15	-1.3501	12.540	8 58 17	19.427	8 41 00	+6.430	- 6o	40	0 33
	- 1			8 57 31				- 1	57	7 4 6

Date		A	В	С	D	E	$d\psi$	d€	τ	S.T.
					,,	8	(o"·	001)		h
Aug. 1	6	- 8 ["] .744	+8.935	+15.020	-12.279	-0.0005	- 64	- 51	-o·3767	21.6
_	7	8.682	8.928	15.209	12.003	4	- 16	- 63	·3740	21.7
	8	8.618	8.910	15.393	11.723	4	+ 38	- 65	.3712	21.8
	9	8.556	8.882	15.573	11.439	4	+ 89	- 56	∙3685	21.8
	20	8.501	8.843	15.749	11.151	4	+124	- 36	•3657	21.9
2	21	- 8.455	+8.798	+15.920	-10·86o	-0.0004	+138	- 10	-0.3630	22.0
	22	8.420	8.751	16.086	10.566	5	+125	+ 18	·3603	22.0
	23	8.396	8.707	16.248	10.268	5	+ 84	+ 44	•3575	22·I
	24	8.382	8.671	16-405	9.967	5	+ 21	+ 62	•3548	22.2
	25	8.374	8.646	16.557	9.663	5	- 56	+ 69	.3521	22.2
2	26	- 8.365	+8.636	+16.703	- 9.356	-0.0005	-131	+ 61	-0.3493	22.3
2	27	8.351	8.639	16.845	9.047	5	-190	+ 41	•3466	22.3
	28	8.325	8.654	16.981	8.734	5	-219	+ 10	•3438	22.4
:	29	8.285	8.671	17.113	8.420	5	-210	- 24	•3411	22.5
	30	8.228	. 8.685	17.239	8.103	5	-160	- 54	•3384	22.5
	31	- 8.159	+8.688	+17.360	- 7.785	-0.0005	- 78	- 72	-o·3356	22.6
Sept.	ı	8.085	8.675	17.477	7.464	5	+ 21	- 74	•3329	22.7
•	2	8.012	8.643	17.588	7.141	5	+114	- 57	•3302	22.7
	3	7.951	8.598	17.695	6.817	5	+179	- 26	•3274	22.8
	4	7.908	8.546	17.797	6.491	5	+200	+ 12	·3247	22.9
	5	- 7.884	+8.498	+17.895	- 6.164	-0.0005	+175	+ 47	-0.3219	22.9
	6	7.874	8.463	17.988	5.835	6	+116	+ 69	•3192	23.0
	7	7.870	8.445	18.076	5.504	6	+ 40	+ 75	•3165	23·I
	8	7.866	8.445	18.159	5.171	6	- 33	+ 64	•3137	23.1
	9	7.854	8.457	18.238	4.836	6	- 86	+ 40	.3110	23.2
	10	- 7.832	+8.476	+18.312	- 4.499	-0.0006	-113	+ 11	-0.3083	23.3
	11	7.798		18.381	4.161	6	-109	- 19	.3055	23.3
	12	7.755		18.444	3.821	6	- 81	- 45	.3028	23.4
	13	7.704		18.503	3.479	6	- 34	- 61	·3000	23.5
	14	7.651		18.556	3.136	6	+ 20	- 66	•2973	23.5
	15	- 7.598		+18.604	- 2.791	-0.0006	+ 74		11	23.6
	16	7.550		18.647	2.445	6	+116	- 43		
		7.509		18.684	2.097	6	+138	- 19	•2891	
	17 18	7.480		18.715	1.749	7	+134	+ 10		
	19	7.461	1	18.740	1	1	M .	+ 37	⋅2836	23.9
	20	- 7.453		+18.760	- 1.049	-0.0007	+ 45			
	21	7.451		18.774		7	- 28			
	22	7.451					-105	+ 65	∙2754	0.1
		7.446			1	1	-170	+ 48	.2727	0.1
	23 24	7.429	1 0 0	1				+ 18	•2699	0.2
	25	- 7.398		+18.772	+ 0.707	-0.0008	-206	5 - 16	5 -0.2672	
	25 26	7.350	1 0			1 -	B ∥−164			
		7.289			1 -		8 - 89			
	27 28	7.221		1 -	1 -		3 + ∠	- 74		
	29	1 '			1		I I	1 -		2 0.5
	20	- 7:00	+8.440	+18.640	+ 2.455	-0.0008	16	3 - 36	6 -0.2535	
Oct.	J ^U	7:05	1 +8.406	+18.508	3 + 2.802	2 -0.0008	3 +194	4 (0.2508	3 0.6
OCt.	1	1- 7.03	- 1 1 5 4 50	1 33			•			

Date	f	g	G	h	Н	i	f'	g'	G'
Aug. 16	s 1,2474	,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	h m s	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	h m s	"	(Os·000I)	(0″·00I)	h m
	-1.3414	12.502	8 57 31	19.400	8 37 04	+6.514	- 39	57	7 46
17	.3319	12.453	8 56 48	19.375	8 33 07	6.596	- 10	63	6 23
18	•3221	12.396	8 56 11	19.349	8 29 10	6.675	+ 23	67	5 08
19	.3125	12.333	8 55 43	19.323	8 25 11		+ 54	66	3 51
20	.3041	12.266	8 55 29	19.297	8 21 12	6.830	+ 76	61	2 25
21	-1.2970	12.202	8 55 27	19.271	8 17 12	+6.904	+ 84	56	041
22	•2916	12.144	8 55 35	19.246	8 13 12	6.976	+ 76	53	22 40
23	•2881	12.096	8 55 50	19.221	8 09 10	7.046	+ 51	55	20 29
24	.2859	12.060	8 56 07	19.195	8 05 07	7.114	+ 13	63	18 31
25	.2847	12.037	8 56 20	19.171	8 01 04	7·180	- 34	73	16 48
26	-1.2834	12.023	8 56 21	19.145	7 57 01	+7.243	- 8o	80	15 18
27	.2812	12.015	8 56 07	19.121	7 52 57	7.305	-116	86	13 54
28	.2772	12.008	8 55 34	19.096	7 48 52	7.364	-134	88	12 26
29	.2710	11.993	8 54 47	19.072	7 44 47	7.421	-128	87	10 56
30	.2624	11.964	8 53 49	19.048	7 40 42	7.476	- 98	83	9 19
31	-1.2518	11.918	8 52 48	19.026	7 36 37	+7.528	- 48	78	7 33
Sept. 1	.2403	11.858	8 51 56	19.004	7 32 30	7.579	+ 13	74	5 34
2	.2292	11.785	8 51 19	18.983	7 28 23	7.627	+ 70	73	3 26
3	.2199	11.711	8 51 02	18.963	7 24 16	7.674	+109	76	I 20
4	.2133	11.643	8 51 07	18.944	7 20 09	7.718	+122	80	23 26
5	-1.2096	11.592	8 51 25	18.927	7 16 01	+7.760	+107	84	21 44
6	•2080	11.559	8 51 44	18.911	7 11 53	7.801	+ 71	83	20 15
7	.2075	11.544	8 51 55	18.896	7 07 44	7.839	+ 24	77	18 48
8	•2069	11.541	8 51 52	18.881	7 03 35	7.875	- 20	65	17 14
9	.2051	11.542	8 51 32	18.868	6 59 24	7.909	- 53	53	15 18
10	-1.2017	11.540	8 50 57	18.857	6 55 13	+7.941	- 69	46	12 55
ΙΙ	1965	11.532	8 50 11	18.846	6 51 01	7.971	- 67	47	10 25
12	1899	11.516	8 49 20	18.836	6 46 49	7.998	- 50	55	8 22
13	.1821	11.487	8 48 29	18.827	6 42 36	8.024	- 21	62	6 50
14	•1739	11.448	8 47 45	18.819	6 38 22	8.047	+ 12	66	5 32
15	-1.1658	11.403	8 47 08	18.812	6 34 08	+8.068	+ 45	67	4 16
16	·1584	11.353	8 46 44	18.807	6 29 53	8.086	+ 71	63	2 52
17	.1522	11.303	8 46 32	18.802	6 25 37	8.102	+ 84	58	1 16
18	·1477	11.258	8 46 33	18.797	6 21 21	8.116	+ 82	54	23 17
19	·1449	11.221	8 46 42	18.792	6 17 05	8.127	+ 62	55	21 11
20	-1.1436	11.197	8 46 55	18.789	6 12 48	+8.135	+ 28	61	19 09
21	·1434	11.184	8 47 06	18.787	6 08 32	8.141	- 17	70	17 23
22	·1433	11.185	8 47 05	18.786	6 04 14	8.145	- 64	77	15 49
23	.1425	11.192	8 46 49	18.785	5 59 57	8.146	-104	83	14 22
24	1401	II·202	8 46 10	18.784	5 55 40	8.145	-127	84	12 49
25	-1.1353	11.206	8 45 15	18.785	5 51 22	+8.141	-126	83	11 16
26	•1279	11.197	8 44 07	18∙786	5 47 05	8.134	-100	80	9 37
27	.1186	11.174	8 42 52	18.788	5 42 49	8.125	- 54	78	7 4 9
28	.1081	11.134	8 41 44	18.792	5 38 32	8.113	+ 2	74	5 55
29	.0978	11.082	8 40 49	18.796	5 34 15	8.099	+ 58	72	3 55
30	-1·0888	11.026	8 40 12	18-801	5 29 59	+8.083	+100	74	1 56
ct. I	-1.0821	10.972	8 39 58	18.808	5 25 44	+8.065	+119	77	0 00

Date	,	A	В	C	D	E	$d\psi$	dε	τ	S.T.
			-		"	s	(o″·c	001)		h
Oct.	1	- 7·05I	+8.406	+18.598	+ 2.802	-0.0008	+194	o	-0.2508	0.6
Jet.			8.375	18.550	3.148	8	+182	+ 35	·2480	0.7
	2	7.024	8.351	18.497	3.493	8	+132	+ 62	.2453	0.8
	3	7.012	1		3.837	8	+ 60	+ 74	.2425	o·8
	4	7.009	8.344	18.439	4.181	8	- 17	+ 69	·2398	0.9
	5	7.007	8.354	18.377	4.101		,			
	6	- 6.999	+8.378	+18.309	+ 4.523	-o·ooo8	- 79	+ 50	-0·237I	1.0
	7	6.981	8.414	18.235	4.865	9	-116	+ 21	•2343	1.0
	8	6.950	8.450	18.157	5.205	9	-I22	- 9	.2316	1.1
	9	6.909		18.073	5.545	9	-101	- 37	.2289	I · 2
	10	6.858		17.985	5.883	9	- 58	- 57	·226I	I · 2
				+17.891	+ 6.221	-0.0009	- 3	- 66	-0.2234	1.3
	II	- 6.802			6.557	9	+ 53	- 64	.2206	1.4
	12	6.745		17.791		9	+100	– 50	.2179	1.4
	13	6.691	8.534	17.686	6.891	9	+130	- 28	.2152	1.5
	14	6.644		17.575	7.224	9	+134	0	.2124	1.6
	15	6.607	8.505	17.459	7.556	9				
	16	- 6.579	+8.488	+17.338	+ 7.885	-0.0009	+112	+ 28	-0.2097	1.6
	17	6.562		17.211	8.213	9	+ 63	+ 52	•2069	1.
	18	6.553		17.078	8.538	9	- 6	+ 67	.2042	1.8
	19	6.546		16.940	8.861	9	- 83	+ 69	.2015	1.8
	20	6.536		16.796	9.182	10	-154	+ 55	∙1987	1.0
				+16.647	+ 9.500	-0.0010	-201	+ 30	-0.1960	2.
	2 I	- 6.517			9.815	10	-211	- 5	.1933	2.
	22	6.48		16.492	10.127	10	-176	- 40	1905	2.
	23	6.42		16.332		10	-104	- 65	.1878	2.
	24	6.36		16.167	10.435	10	- 10	- 76	·1850	2.
	25	6.28							-o·1823	2.
	26	- 6.20		+15.820	+11.042	-0.0010	+ 87	- 67	1796	2.
	27	6.13		15.640	11.340	10	+161	- 43		2.
	28	6.07	8.690	15.455	11.634	10	+200	- 9	•1768	1
	29	6.03	ı 8.670	15.266	11.925	10	+196	+ 27	1741	2.
	30	6.00	4 8.657	15.072	12.211	10	+154	+ 56	.1714	2.
	31	- 5.98	7 +8.657	+14.874	+12.495	-0.0010	+ 85	+ 72	-o·1686	2.
Nov.		5.97		14.672	12.774	10	+ 8	+ 72	.1659	2.
1101.	2	5.95		14.465	13.050	10	- 63	+ 58	.1631	2
		5.92	1 -	14.255	13.322	10	-110	+ 32	·1604	2
	3	5.88		14.040		10	-128	+ 1	.1577	2
	4					-0.0010	-116	- 29	-0.1549	2
	5	- 5.83		+13.821	+13.855		- 79			1
	6	5.77		13.598			11	_		
	7	5.70		13.371	14.373	10	- 27		- 1	
	8	5.63		13.140	0 -		+ 31			1 .
	9	5.56	8.938	12.904	14.876	10	+ 83	- 57	•1440	3
	10	- 5.49	+8.935	+12.664	+15.121	-0.0010	+118			
	11	1				10	+131	_ II		
			' ^ '		1		+118	3 + 18	1358	3 3
	I 2						+ 77	+ 43	•1330) 3
	13	1						- 1	11	3
	14						- 62	+ 69	1	
	15		6 +8.913						-0.1248	
	16	5 - 5.2	83 +8.935	+11.137	+16.499	0.0010	-139	1 1 7 03) J.1240	- 1 -

Date	f	g	G	h	Н	i	. f'	g'	G'
Oct.	s	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	h m s	-2"0 0	h m s		(0s.0001)	(0″-001)	h m
		10.972	8 39 58	18.808	5 25 44	+8.065	+119	77	0 00
2	1 ,,,,	10.931	8 39 57	18.815	5 21 28	8.044	+111	80	22 17
3		10.904	8 40 05	18.824	5 17 13	8.021	+ 81	81	20 41
4		10.897	8 40 07	18.834	5 12 59	7.996	+ 37	78	19 12
5		10.904	8 39 57	18.847	5 08 44	7.969	- 10	69	17 37
ϵ	, , ,	10.917	8 39 30	18·86o	5 04 30	+7.940	- 48	59	15 51
7		10.933	8 38 44	18.873	5 00 15	7.908	- 7I	51	13 38
8		10.941	8 37 45	18.889	4 56 01	7.874	- 75	49	11 18
9	_	10.943	8 36 36	18.905	4 51 47	7.838	- 62	55	9 09
10	.0525	10.933	8 35 24	18.923	4 47 33	7.799	- 35	62	7 28
11	, ,,,	10.911	8 34 16	18.942	4 43 18	+7.759	- 2	66	6 04
I 2		10.881	8 33 14	18.961	4 39 05	7.715	+ 32	67	4 47
13		10.844	8 32 23	18.981	4 34 51	7.670	+ 61	64	3 26
14	1	10.806	8 31 46	19.002	4 30 37	7.622	+ 8o	59	I 54
15	.0141	10.770	8 31 22	19.024	4 26 23	7.571	+ 82	53	0 00
16		10.739	8 31 07	19.047	4 22 11	+7.519	+ 69	53	21 52
17		10.719	8 31 00	19.070	4 17 58	7.464	+ 39	58	19 43
18		10.711	8 30 53	19.093	4 ¹ 3 45	7.406	- 4	67	17 52
19		10.715	8 30 37	19.118	4 09 33	7.346	- 51	76	16 18
20	.0034	10.730	8 30 06	19.142	4 05 21	7.284	- 94	83	14 48
21	-1.0003	10.749	8 29 17	19.167	4 01 09	+7.219	-123	85	13 22
22	0.9950	10.767	8 28 04	19.192	3 56 58	7.152	-129	84	11 46
23		10.774	8 26 31	19.217	3 52 48	7.083	-108	81	10 01
24	.9762	10.765	8 24 51	19.242	3 48 38	7.011	- 64	77	8 10
25	-9642	10.739	8 23 10	19.267	3 44 29	6.937	- 6	76	6 12
26	-0.9520	10.698	8 21 43	19.292	3 40 21	+6·86o	+ 53	75	4 I I
27	.9411	10.650	8 20 35	19.319	3 36 14	6.782	+ 98	77	2 16
28	.9322	10.601	8 19 46	19.345	3 32 07	6.702	+122	80	0 26
29	.9259	10.561	8 19 17	19.371	3 28 oi	6.620	+120	83	22 44
30	·9 21 8	10.535	8 18 58	19.398	3 23 57	6.536	+ 94	83	21 10
31	-0.9192	10.526	8 18 40	19.426	3 19 52	+6.450	+ 52	80	19 41
Nov. 1	.9171	10.532	8 18 13	19.454	3 15 49	6.363	+ 5	72	18 1o
2	.9144	10.547	8 17 32	19.482	3 II 47	6.273	- 39	63	16 26
3	.9103	10.567	8 16 31	19.511	3 07 45	6.182	- 67	54	14 25
4	.9042	10.585	8 15 13	19.541	3 º3 44	6.089	- 78	51	12 04
5	-o·8962	10.595	8 13 43	19.570	2 59 43	+5.994	- 71	54	9 51
6	⋅8865	10.594	8 12 07	19.600	2 55 43	5.897	- 48	61	8 04
7	.8759	10.582	8 10 30	19.631	2 51 44	5.798	- 17	66	6 37
8	.8648	10.559	8 08 58	19.662	2 47 45	5.698	+ 19	68	5 18
9	.8540	10.527	8 07 34	19.693	2 43 45	5.596	+ 51	66	4 00
10	-0.8441	10.491	8 06 25	19.724	2 39 47	+5.492	+ 72	6o	2 33
ΙI	.8354	10.454	8 05 28	19.755	2 35 49	5.386	+ 80	53	0 48
I 2	.8282	10.419	8 04 43	19.786	2 31 52	5.278	+ 72	50	22 36
13	.8227	10.394	8 04 08	19.816	2 27 54	5.169	+ 47	53	20 22
14	8184	10.377	8 03 38	19.847	2 23 57	5.058	+ 9	62	18 21
15	-o·8148	10.373	8 03 04	19.877	2 20 OI	+4.945	- 38		
16		10.380	8 02 23	19.906	2 16 05	+4.830	0 !	73	16 41
	. 1	5 1	5	. , ,,,,	- 10 03	4 030	- 85	84	15 15

Da	te	A	B	C	D	E	dψ	$d\epsilon$	τ	S.T.
						s	(o"·	001)		h
Nov.	16	- 5 ["] ·283	$+8^{''}935$	+11.137	+ 16.499	-0.0010	-139	+ 63	-0.1248	3.7
1101.	17	5.251	8.973	10.869	16.712	11	-198	+ 41	·1221	3.7
	18	5.206	9.021	10.596	16.919	11	-225	+ 9	.1193	3⋅8
	19	5.142	9.074	10.320	17.121	11	-205	- 28	.1166	3.9
	20	5.059	9.120	10.040	17.317	10	-141	- 59	.1139	3.9
	21	- 4.963	+9.153	+ 9.757	+17.508	-0.0010	- 44	- 77	-0.1111	4.0
	22	4.863	9.165	9.471	17.693	10	+ 62	- 74	.1084	4·I
	23	4.768	9.158	9.182	17.871	10	+154	- 53	.1056	4.1
	24	4.687	9.140	8.890	18.044	10	+208	- 20	·1029	4.2
	25	4.623	9.115	8.595	18.211	10	+217	+ 18	.1002	4.3
	26	- 4.577	+9.096	+ 8.298	+18.372	-0.0010	+182	+ 50	-0.0974	4.3
	27	4.542	9.089	7.998	18.527	10	+117	+ 70	.0947	4.4
	28	4.511	9.096	7.697	18.676	10	+ 40	+ 75	·0920	4.5
	29	4.479	9.119	7.393	18.820	10	- 35	+ 64	·0892	4.5
	30	4.439	9.154	7.087	18.958	10	- 91	+ 41	.0865	4.6
Dec.	I	- 4.387	+9.194	+ 6.780	+19.090	-0.0010	-120	+ 11	-0.0837	4.7
	2	4.323	9.235	6.470	19.217	10	-119	- 19	•0810	4.7
	3	4.248	9.271	6.159	19.338	10	- 90	- 45	.0783	4.8
	4	4.165	9.297	5.845	19.454	10	- 42	- 62	.0755	4.9
	5	4.078	9.311	5.530	19.564	10	+ 15	- 68	.0728	4.9
	6	- 3.991	+9.314	+ 5.213	+19.668	-0.0010	+ 69	- 62	-0.0701	5.0
	7	3.909	9.304	4.894	19.766	10	+110	- 45	.0673	5.1
	8	3.836	_	4.573	19.858	10	+130	- 2I	•0646	5.1
	9	3.772	9.265	4.250	19.945	10	+125	+ 7	.0618	5.2
	10	3.719	9.244	3.926	20.025	10	+ 92	+ 34	.0591	5.2
	ΙI	- 3.675	+9.226	+ 3.600	+20.100	-0.0010	+ 35	+ 56	-0.0564	5.3
	12	3.637	9.220	3.273	20.168	10	- 38	1	.0536	
	13	3.601	9.224	2.944	20.230	IO	-117			
	14	3.562	9.242	2.614	20.286	10	-187	1	.0482	
	15	3.512	9.272	2.282	20.335	10	-231		.0454	
	16	- 3.446		+ 1.950		-0.0010	-235			1
	17	3.360		1.616			-191			1 ~
	18	3.258		1.281		9	$\begin{vmatrix} -104 \\ + 8 \end{vmatrix}$	1 -		
	19	3.145		0.946					11	
	20	3.034	9.361	0.610						1
	2 I	- 2.935	+9.328	+ 0.275			LI .			1
	22	2.854	9.285	- 0.061	1					1
	23	2.793		0.396			N.			
	24	2.748	9.215	0.730			11			
	25	2.710	9.201	1.064	20.449	9	+ 73	3 + 76	11	1
	26	- 2.673	+9.201	- 1.397		1	. ما اا		- 11	. 1 .
	27	2.629		_	1		H		11 6	
	28	2.576				1	ll l		11	
	29	2.512	1	1		1	111		11	1
	30	2.436	5 9.279							'
	31	- 2.35	2 +9.290	- 3.048	+20.20			$\frac{8}{6} - \frac{58}{6}$		
	32	- 2.26	3 +9.289	- 3.376	1 +20.140	0.0000) +	6 - 6	/ 	. 1 0 /

Date	f	g	G	h	Н	i	f'	g'	G'
Nov. 16	-0.8111	10,380	h m s		h m s	"	(Os-0001)	1	h m
		10.380	8 02 23	19.906			- 85	84	15 15
17 18		10.397	8 01 21	19.935		1	-121	89	13 50
	1 1	10.415	7 59 57	19.963			-138	90	12 23
19		10.430	7 58 09	19.991			-125	86	10 44
20		10.429	7 56 04	20.017	2 00 25	4.354	- 86	81	8 54
21	-0.7622	10.412	7 53 52	20.043	1 56 31	+4.231	- 27	79	6 51
22	·7468	10.375	7 51 48	20.068	1 52 38	4.107	+ 38	78	4 46
23	.7321	10.325	7 50 01	20.092	1 48 46	3.982	+ 94	81	2 43
24	.7197	10.272	7 48 35	20.115	I 44 55	3.855	+127	85	0 54
25	.7100	10.220	7 47 34	20.138	1 41 04	3.727	+133	88	23 13
26	-0.7029	10.183	7 46 51	20.159	1 37 14	+3.598	+111	88	21 41
27	.6975	10.161	7 46 13	20.180	1 33 24	3.468	+ 72	84	20 14
28	.6928	10.153	7 45 31	20.200	I 29 35	3.338	+ 24	77	18 48
29	.6879	10.160	7 44 38	20.220	I 25 47	3.206	- 21	65	17 11
30	-6817	10.174	7 43 29	20.239	1 21 59	3.073	- 56	55	15 14
Dec. 1	-o⋅6738	10.187	7 42 02	20.258	1 18 13	+2.940	- 73	49	12 52
2	-6640	10.197	7 40 20	20.277	1 14 26	2.806	- 73	51	10 32
3	.6525	10.198	7 38 28	20.295	1 10 40	2.671	- 55	58	8 34
4	.6397	10.187	7 36 32	20.313	1 06 54	2.535	- 26	64	7 00
5	-6263	10.165	7 34 37	20.331	1 03 08	2.398	+ 9	68	5 40
6	-0.6131	10.133	7 32 47	20.347	0 59 23	+2.261	+ 42	68	4 25
7	.6005	10.092	7 31 09	20.363	0 55 37	2.122	+ 67	63	3 03
8	.5892	10.048	7 29 46	20.378	0 51 52	1.983	+ 80	56	1 28
9	.5794	10.003	7 28 36	20.393	0 48 07	1.843	+ 76	50	23 28
10	.5712	9.964	7 27 40	20.406	0 44 22	1.703	+ 56	50	21 08
ΙΙ	-0.5645	9.931	7 26 52	20.420	0 40 37	+1.561	+ 21	58	18 56
12	.5587	9.911	7 26 07	20.432	0 36 52	1.419	- 23	69	17 09
13	.5532	9.902	7 25 18	20.443	0 33 07	1.277	- 72	81	15 39
14	.5472	9.905	7 24 18	20.454	0 29 22	1.134	-114	90	14 18
15	.5395	9.915	7 22 59	20.463	0 25 37	0.990	-141	95	12 56
16	-0.5294	9.926	7 21 15	20.470	0 21 52	+0.846	-144	94	11 31
17	.5163	9.931	7 19 06	20.477	0 18 06	0.701	-117	90	9 51
18	.5005	9.920	7 16 41	20.481	0 14 21	0.556	- 64	84	7 58
19	.4832	9·890	7 14 10	20.485	0 10 35	0.410	+ 5	80	5 51
20	·4662	9.840	7 11 50	20.487	0 06 50	0.265	+ 71	81	3 40
21	-0.4509	9.779	7 09 52	20.488	0 03 05	+0.119	+119	85	1 38
22	·4386	9.714	7 08 21	20.487	23 59 19	-0.026	+138	90	23 47
23	·4292	9.659	7 07 14	20.485	23 55 34	0.172	+127	92	22 14
24	.4223	9.616	7 06 25	20.481	23 51 50	0.317	+ 92	90	20 47
25	·4165	9.592	7 05 39	20.477	23 48 05	0.461	+ 45	81	19 24
26	-0.4108	9.581	7 04 48	20.471	23 44 21	-o·6o6	- 2	70	
27	4041	9.584	7 03 41	20.464	23 40 37	0.750	1	70	17 55
28	·396o	9.589	7 02 20	20.457	23 36 53	0.893	- 40 - 63	56 46	16 07
29	·3861	9.595	7 00 43	20.449	23 33 08	1.037	- 6 ₇		13 48 11 09
30	·3745	9.593	6 58 50	20.441	23 29 25	1.180	- 55	45 52	8 53
31	-0.3615	9.583	6 56 50	20.430	23 25 41	-1.322	- 29	61	
	-0.3479			20.421			1		7 13 5 52
32	-0.3479	9.561	6 54 46	20.421	23 21 56		+ 4	67	

FOR 0h SIDEREAL TIME

Date	A	В	C	D	Date		A	В	С	D
				"			"	"	"	
an. o	+ 0.062	+9.870	- 3.037	+20.219	Feb. 15		2.532	+9.006	-15.546	+11.481
	0.136	9.825	3.367	20.156	16	*	2.545	8.994	15.729	11.183
I		9.786	3.696	20.086	17		2.563	8.996	15.908	10.881
2	0.191	1	-	20.010	18		2.593	9.010	16·08 1	10.577
3	0.233	9.757	4·023 4·348	19.927	19		2.638	9.026	16.251	10.268
4	0.269	9.741		j				-		+ 9.957
5	+ 0.305	+9.739	- 4·67I	+19.838	20	+	2.698	+9.039	-16.415	9.642
6	0.345	9.747	4.992	19.743	2 I		2.771	9.039	16.574	
7	0.394	9.762	5.312	19.642	22		2.848	9.023	16.728	9.324
8	0.453	9.778	5.629	19.535	23		2.921	8.990	16.877	9.002
9	0.521	9.793	5.945	19.422	24		2.982	8.944	17.021	8.678
9	-			1.70.204	25	1	3.026	+8.892	-17.159	+ 8.351
10	+ 0.598	+9.800	- 6.258	+19.304	26	,	3.052	8.844	17.291	8.021
ΙI	0.681		6.570	19.179	1		-	8.809	17.417	7.688
12	0.765		6.879	19.049	27		3.065	8.788	17.538	7:353
13	0.847	9.756	7.186	18.913	28		3.070	8.782	17.653	7.016
14		9.721	7.491	18.772	29		3.076	1		
	0	+9.678	- 7.794	+18.625	Mar. 1	+	3.087	+8.789	-17.762	
15		1 -	8.094	18.473	2		3.108	8.804	17.865	
16	0		8.392	18.315	3		3.139	8.820	17.962	5.99
17			8.688	18.152	4		3.180		18.054	5.65
18			8.982	17.983	5		3.228		18-140	5.30
10	1.148	9.537	0.902		1				-18.220	+ 4.96
20	+ 1.179	+9.532	-9.273	+17.809			- 3.282			
2 1	- I		9.561	17.629	7		3.336			
22			9.847	17.443	8	3	3·387	0		
23					9)	3.432	8.774		
2	- 1		_	1	10		3.467	8.738	18.486	3.57
22			60		11	, _	+ 3·49¢	+8.702	-18.539	+ 3.22
2							3.502		1	1 -
20	1.61				L .		3.506		1	
2	7 1.70	4 9.502				i i		0.5		
2		5 9.447					3.507	0.6		
2	9 1.82	8 9.391	11.759	15.980	15	5	3.512			
	00	3 +9.344	-12.017	+15.750) 10	5 -	+ 3.528	$8 \mid +8.684$	1 -18.720	
3	0.0			1		1	3.559	8.716	5 18.74	
_ 3	1	1		_	· 1		3.60		5 18.76	3 0.76
Feb.				-	' 1		3.668			4 0.41
	2 I·93	0.1		,	1	- 1	3.73			9 + 0.05
	3 1.96	9.286	13.000	14 //	^ \	l			1	9 - 0.29
	4 + 2.00	$ +9\cdot 29 $	3 -13.24			- 1	+ 3.80	1 +8.76		
	5 2.05		13.47	14.26	7 2	2	3.85	1 0	4 18.77	~
	6 2.11				5 2	3	3.90			
	7 2.17	1	-			4	3.92			
	8 2.2			.		5	3.94	0 8.64	5 18.72	0 1.7
						6	+ 3.94	+8.63	5 -18.69	0 - 2.0
	9 + 2.3		1				3.94	0.5	- 1	
1	2.3					7		- 1		
1	2.4	28 9.17				8	3.94		-	
	12 2.4					9	3.96	1		
	13 2.5	1	2 15.16	8 12.06		30	3.98	• 1		
			2 _ 15.25	0 + 11.77	5 3	31	+ 4.02	eo +8·75	6 -18.45	-3.8
	14 + 2.5	19 +9.03	$\begin{vmatrix} -15.35 \\ -15.54 \end{vmatrix}$	6 +11.48	Apr.	1	+ 4.06	4 +8.78	34 -18.38	89 - 4.1
	T 7 1 1 2.5	$22 + \pm 0.00$	U - 15°54	U T II 40	- I P	- 1				

E can be taken from pages 266–280 without appreciable error.

FOR 0h SIDEREAL TIME

Date	A	В	С	D	Date		A	В		С	D
Apr. 1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	6.1 18 28		"	1,,				1	"	
	+ 4.0						F 6-133) ·	-10.392	-17.039
2						3	6.177		[]	10.129	17.227
3	1)	6.200	9.375	5	9.864	17.412
4					3 20)	6.235	9.382	2	9.595	
5	4.2	71 8.80	2 18.077	5.526	21		6.261			9.323	
6	+ 4.3				2 22	: +	6.292	+9.435	; -	- 9.048	-17.934
7	4.3	42 8.76	5 17.890		23	;	6.333	9.475		8.771	
8	4.3						6.384		- 1	8.490	
9	4.3			6.855	25		6.448			8.208	
10	4.3	76 8.745	17.574	7.182	26	,	6.520			7.923	
11	+ 4.3			- 7.506	27	+	6.599	+9.614	. -	- 7.636	
12	4.3	98 8.804	17.340				6.679			7:347	
13	4.4					1	6.758		- 1	7.055	
14	4.4			8.465			6.831		- 1		
15	4.5		16.954	8.780		- 1	6.895		- 1	6·763 6·468	19.091
16	+ 4.6	19 +8.968	-16.816	- 9.093	1		6.948				
17	4.60	-		9.404		!	6.992			- 6.172	-19.325
18	4.76			9.712	,	i		1		5.875	19.432
19	4.81			10.017	1	1	7.028			5.576	
20	4.85						7.059			5.277	19.632
			_	10.320	"		7.092	9.580		4.976	19.723
21	+ 4.88			-10.620	ı	+	7.134	+9.612	-	4.675	-19.809
22	4.89		1	10.917			7.190	9.655		4.373	19.890
23	4.90		_ , ,	11.211			7.266	9.699		4.070	19.965
24	4.92			11.502	9		7.362	9.734	1	3.767	20.035
25	4.94	.0 8.995	15.355	11.789	10		7.468	9.751		3.462	20.100
26	+ 4.97			-12.072	11	+	7.575	+9.747	_	3.156	-20.161
27	5.01			12.351	12		7.672	9.724		2.850	20.216
28	5.06	4 9.127	14.782	12.627	13		7.753	9.691		2.543	20.266
29	5.12	5 9.160	14.583	12.898	14		7.814	9.657		2.234	20.311
30	5.19	9.184	14.379	13.165	15		7·86o	9.633		1.925	20.350
May 1	+ 5.25	7 +9.197	-14.171	-13.428	16	+	7.895	+9.621	_		-20.384
2	5.32	0 9.198	13.959	13.686	17		7.928	9.623		1.303	20.411
3	5.37	7 9.192	13.744	13.940	18		7.965	9.638		0.991	
4	5.42	4 9.181	13.525	14.189	19		8.010	9.663		0.678	20.434
5	5.46	9.170	13.303	14.434	20		8.064	9.690		0.365	20·450 20·461
6	+ 5.48	8 +9.165	-13.077	-14.675	21	+	8-131	+9.718	_	0.052	
7	5.50	9 9.170	12.848	14.911	22		8.206	9.739		0.261	-20.466
8	5.52		12.616	15.143	23		8.288				20.465
9	5.55		12.381	15.370	24		8.373	9.751		0.574	20.458
10	5.58		12.143	15.593	25		8.457	9·752 9·740		0.887	20.445
11	+ 5.64		-11.902	-15.812	1						20.426
12	5.719				26		8.537	+9.719	+	1.512	-20.401
13	5.810	1	11.658	16.027	27		8.608	9.688		1.824	20.370
14	5.90		11.411	16.238	28		8.669	9.655		2.135	20.332
15	5.996		11.161	16.445	29		8.718	9.622		2.446	20.290
	-	- 13	10.908	16.647	30		8.759	9.595		2.755	20.241
	+ 6.073		-10.652	-16.845	July 1	+	8.793	+9.577	+	3.063	20.187
17	+ 6.133	3 +9.399	-10.392	-17.039	2	+		+9.572			-20·126

E can be taken from pages 266–280 without appreciable error.

BESSELIAN DAY NUMBERS, 1960

FOR Oh SIDEREAL TIME

			1010	0" 3101						
Date	A	В	С	D	Date		A	В	С	D
			"	"			0"6		, , , , , , ,	_1 . ″976
July 2	-11.217	+9.572	+ 3.374	~	Aug. 17		8.676	+8.927	+15.227	
3	11.179	9.582	3.680	20.060	18		8.612	8.908	15.410	11.696
	11.130	9.603	3.984	19.989	19		8.551	8.879	15.589	11.413
4	11.065	9.630	4.287	19.913	20		8.497	8.839	15.764	11.126
5	10.981	9.654	4.588	19.832	21		8.452	8.794	15.934	10.835
	\	1	+ 4.887	-19.746	22	_	8.418	+8.747	+16.100	-10.541
	-10.881	-	5.185	19.655	23		8.395	8.704	16.261	10.244
8	10.774	9.657		19.559	24		8.381	8.669	16.417	9.944
9	10.672	9.627	5.482		25	1	8.373	8.645	16.568	9.641
10	10.583	9.581	5.777	19.458			8.364	8.636	16.714	9.334
11	10.514	9.529	6.072	19.352	26					
12	-10.464	+9.482	+ 6.365	-19·24I	27	-	8.350	+8.640	+16.854	- 9·025 8·714
13	10.428	9.447	6.657	19.125	28		8.323	8.655	16.990	
14	10.398	9.428	6.947	19.004	29	1	8.282	8.672	17.121	8.400
	10.368	9.423	7.236	18.877	30		8.224	8.686	17.247	8.084
15 16	10.333	9.430	7.523	18.745	31		8.155	8.688	17.367	7.766
			+ 7.809	-18.607	Sept. 1	_	8.081	+8.674	+17.483	- 7.446
17	-10.287	+9.442		18.465	2		8.008	8.641	17.594	7.125
18	10.230	9.455	8.093				7.948	8.595	17.700	6.801
19	10.165	9.464	8.374	18.316	3		7.907	8.544	17.802	6.476
20	10.091	9.466	8.654	18.163	4			8.496		
2 I	10.014	9.457	8.931	18.004	5		7.883			
22	- 9.935	+9.436	+ 9.206	-17.839	6	- 1	7.874	+8.462		
23	9.862		9.478	17.670	7	'	7.870	8.445		
	9.797	1	9.747	17.495		3	7.866			1 -
24	9.741		10.014	17.315			7.853			
25 26	9.741		10.278	17.130	1)	7.831	8.477	18.314	4.48
	1		1	-16.939	11	. _	- 7:797	+8.497	+18.382	- 4.15
27	- 9.663		+10.538	1	1	1	7.754			3.81
28	9.637		1		1	l.	7.703			
29	9.615				l .	- 1	7.650			
30	9.591									
31	9.559	9.176	11.548	16.131	I	5	7.597	1 -	´	
Aug. 1	- 9.513	+9.189	+11.792	-15.918			7.549			
2	9.450		1	15.700	17	7	7.509			
	1			15.479) 18	8	7.480			1
3	0 00		1	1	3 19	9	7.461			
4 5		l '				0	7:453	8.35	5 18.76	1.04
					2 2	1 -	- 7·45 ¹	+8.34		
6	1				- 1	I	7.45		2 18.78	2 - 0.34
7				14.2T	, ,		7.44			
8				1		3	7.429	0 0		
ç					i	- 1	7:39	- -		
10	8.94	6 8.929	13.833	3 13.82	3 2	·				1
11	8.93	1 +8.912	2 +14.043			- 1	- 7.35	1 ~ -		
12		_	1	13.31	⁷	6	7.29			1
13	1 - 00	1				7	7.22		-	
	´		1 -			8	7.15			
14	٠١ ^	, ,			_	9	7.09		1	
1						30	- 7.05	2 +8.40	7 +18.59	9 + 2.7
16	5 - 8.73	8 +8.93	$\begin{vmatrix} +15.036 \\ +15.22 \end{vmatrix}$	9 -12.25	د ام	, _	- 7:02	= +8.37	6 +18.55	$ 2 + 3 \cdot I$

E can be taken from pages 266–280 without appreciable error.

FOR 0h SIDEREAL TIME

Date	A	В	C	D	Date	A	В	С	D
Oct. 1	- 7·025	+8.376	+18.552	+ 3.138	Non 76	"	+8.966	,,	,,
2	7.012		+10.552	+ 3.138	Nov. 16				
	7.000			3.482	17	5.214	_		
3	7.009				1	5.154			
4			18.379	1 '	19	5.074			
5	6.999			4.509	20	4.980	9.149	9.805	17.477
6	- 6.982			+ 4.850	21	- 4·88o	+9.164	+ 9.520	+17.662
7	6.952			5.189	22	4.784			
8	6.911	8.484	18.078	5.528	23	4.700			
9	6.861	8.513	17.989	5.866	24	4.633			18.182
10	6.805	8.530	17.896	6.202	25	4.584			
ΙI	- 6.748	+8.538	+17.796	+ 6.537	26				1
12	6.694		17.692	6.871		- 4.548	-		+18.499
13	6.647		17.582		27	4.517			
14	6.609			1	28	4.485		7.450	
15	6.581		17.467	7.534	29	4:447	9.147	7.146	
		1	17.346	7.863	30	4.398	9.186	6.839	19.065
16	- 6.563		+17.220	+ 8.189	Dec. 1	- 4.336	+9.227	+ 6.531	+19.192
17	6.553		17.088	8.514	2	4.264	9.264	6.221	19.314
18	6.547		16.950	8.837	3	4.182	9.293	5.909	
19	6.537		16.807	9.157	4	4.096	9.309	5.595	19.542
20	6.519	8.544	16.659	9.474	5	4.009	9.314	5.279	19.647
21	- 6.486	+8.593	+16.505	+ 9.789	6	- 3.926	+9.307	+ 4.961	
22	6.433	8.642	16.346	10.100	7	3.851	9.291	4.641	+19.746
23	6.367	8.682	16.181	10.408	8	3.785	9.270		19.839
24	6.289	8.709	16.012	10.712	9	3.730		4.320	19.927
25	6.209	8.717	15.837	11.013	10	3.684	9·248 9·229	3·997 3·672	20·008 20·084
26	- 6.137	+8.709				•			•
27	6.077	8.692	+15.658	+11·311 11·605	11	- 3.645	+9.220	+ 3.346	+20.153
28	6.035	8.672	15.474		12	3.609	9.222	3.018	20.216
29	6.006	8.658	15.286	11.895	13	3.572	9.237	2.689	20.273
			15.093	12.182	14	3.525	9.264	2.359	20.324
30	5.989	8.656	14.896	12.464	15	3.463	9.300	2.027	20.368
31	- 5.975	+8.671	+14.695	+12.744	16	- 3.382	+9.337	+ 1.695	+20.405
Nov. 1	5.958	8.700	14.489	13.019	17	3.284	9.365	1.361	20.435
2	5.933	8.742	14.280	13.291	18	3.173	9.377	1.027	20.458
3	5.894	8.789	14.066	13.559	19	3∙061	9.367	0.692	20.475
4	5·844	8.836	13.848	13.823	20	2.958	9.337	0.358	20.484
5	- 5.782	+8.877	+13.626	+14.083	21	- 2.873	+9.296	+ 0.023	+20.487
6	5.714	8.909	13.400	14.340	22	2.807	9.255	- 0.311	20.483
7	5.642		13.170	14.593	23	2.758	9.222	0.644	
8	5.571	8.938	12.935	14.843	24	2.720	9.203	0.977	20.472
9	5.506	8.936	12.697	15.088	25	2.683	9.200	1.309	20·454 20·430
IO	- 5.448	+8.928		+15.329	26			_	
11	5.400	8.916	12.207	15.566	27	2.501	- 1		+20.400
12	5.363	8.907	11.956	15.798	28	2·591 2·530	9.231	1.972	20.364
13	5.334	8.903	11.701	16.026	29	2.458	9.254	2.301	20.322
14	5.309	8.911	11.441	16.248	30	2.450	9·274 9·288	2.630	20.273
ļ		1					9.200	2.958	20.219
	- 5.287	+8.931	+11.178	+16.466					+20.158
10	- 5.257	+0.900	+10.911	+10.679	32	- 2.199	+9.280	- 3·611	+20.091

 ${\cal E}$ can be taken from pages 266–280 without appreciable error.

Feb. 6 $\begin{vmatrix} 17 \\ -17 \end{vmatrix}$ + $\begin{vmatrix} 17 \\ +1 \end{vmatrix}$ + $\begin{vmatrix} 4 \\ +6 \end{vmatrix}$ + $\begin{vmatrix} 6 \\ +5 \end{vmatrix}$ + $\begin{vmatrix} 5 \\ +2 \end{vmatrix}$ - $\begin{vmatrix} 1 \\ -1 \end{vmatrix}$ - $\begin{vmatrix} 2 \\ -1 $	- 5 3
Jan. -3 + 5 + 7 + 7 + 5 + 2 - 2 -5 -7 - 7 - 5 -2 + 2 + 5 7 + 7 + 6 + 4 0 - 3 -6 - 7 - 6 -4 0 + 3 17 + 1 + 4 + 6 +6 + 5 + 2 -1 -4 - 6 - 6 -5 - 2 + 1 17 + 1 + 2 + 4 +5 + 5 + 3 +1 -2 - 4 - 5 -5 - 3 - 3 18 18 18 18 18 18 18	3 1 1 2 3 3
Feb. 6 -2 0 $+2$ $+4$ $+5$ $+4$ $+4$ $+5$ $+5$ $+4$ $+4$ $+5$ $+5$ $+5$ $+5$ $+5$ $+5$ $+5$ $+5$	3 1 1 2 3 3
Feb. 6 -2 $0 + 2$ $+ 4 + 6$ $+ 6 + 5 + 2$ -1 $-4 - 6 - 6$ $-5 - 2 + 1$ $-2 - 4 + 5 + 5 + 3$ $+ 1$ $-2 - 4 - 5$ $-5 - 3 - 3$ $-3 - 1 + 1$ $+ 2 + 4 + 4 + 4$ $+ 3$ $+ 1 - 1 - 2$ $-4 - 4 - 5$ $-5 - 4 - 2$ $-5 - 4 - 3$	1 2 3 3
Feb. 6 -2 0 +2 +4 +5 +4 +2 0 -2 -4 -5 -4 -3 16 -3 -1 +1 +2 +4 +4 +3 +1 -1 -2 -4 -4 -3 -3 -3 -3 -3 -3 -3 -3 -3 -3 -3 -3 -3	2 3 3
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3
$\frac{1}{2}$	-
	4
Mar. $7 + 2 = 2 = 2 = 2$	2
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	I
Apr. 6 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 I
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	I
May $\begin{vmatrix} 6 \\ 16 \\ 0 + 1 + 2 + 2 \\ 0 + 1 + 2 \end{vmatrix} + \begin{vmatrix} 1 \\ 2 + 1 \\ 0 \end{vmatrix} = \begin{vmatrix} 0 \\ 0 \end{vmatrix} - \begin{vmatrix} 1 \\ 0 \end{vmatrix} - \begin{vmatrix} 2 \\ 2 - 2 \end{vmatrix} - \begin{vmatrix} 1 \\ 0 \end{vmatrix} - \begin{vmatrix} 0 \\ 1$	I Q
16 0 + 1 + 2 + 2 + 1 + 1	1
June $\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2
15 - 3 - 2 0 + 2 + 3 + 3 + 3 + 3 + 2 + 2 0 - 2 - 4 -	3 4
	5
Iune 25 -11 - 2 + 7 + 15 + 18 + 17 + 11 + 2 - 7 - 15 - 18 - 17 - 1	11
July 5 $-14 - 6 + 4$ $+12 + 18 + 18$ $+14$ $+6 - 4$ -12 -18 -18	14
$15 \begin{vmatrix} -16 - 9 & 0 \end{vmatrix} + 9 + 16 + 18 \end{vmatrix} + 16 \begin{vmatrix} +9 & 0 - 9 \end{vmatrix} + 10 - 18 - 18$	16 17
25 -17 -12 - 3 + 0 + 4 + 10 + 17 + + 5 + 1	17
14 -17 -15 - 9 -1 + 7 + 15 + 17 + 15 5 5 7	17
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	13
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	6
$\begin{bmatrix} 23 \\ -6 \end{bmatrix} = \begin{bmatrix} 6 \\ -11 \\ -13 \end{bmatrix} = \begin{bmatrix} -11 \\ -6 \end{bmatrix} = \begin{bmatrix} 6 \\ -11 \\ -13 \end{bmatrix} = \begin{bmatrix} 11 \\ -6 \end{bmatrix} = \begin{bmatrix} 6 \\ -11 \\ -13 \end{bmatrix} = \begin{bmatrix} 11 \\ -6 \end{bmatrix} = \begin{bmatrix} 6 \\ -11 \\ -13 \end{bmatrix} = \begin{bmatrix} 11 \\ -6 \end{bmatrix} = \begin{bmatrix} 6 \\ -11 \\ -13 \end{bmatrix} = \begin{bmatrix} 11 \\ -6 \end{bmatrix} = \begin{bmatrix} 6 \\ -11 \\ -13 \end{bmatrix} = \begin{bmatrix} 11 \\ -6 \end{bmatrix} = \begin{bmatrix} 6 \\ -11 \\ -13 \end{bmatrix} = \begin{bmatrix} 11 \\ -6 \end{bmatrix} = \begin{bmatrix} 6 \\ -11 \\ -13 \end{bmatrix} = \begin{bmatrix} 6 \\ -11 \\ -11 \end{bmatrix} = \begin{bmatrix} 6 \\ -11 \\$	- 3
Oct. $\begin{vmatrix} 3 & -3 & -8 & -11 & -11 & -8 & -3 & +3 & +8 & +11 & +11 & +8 & +3 & -11 & -10 & -6 & +5 & +10 & +11 & +10 & +6 & +10 $	0
$\begin{bmatrix} 23 \\ +3 \\ -2 \\ -7 \\ \end{bmatrix}$ $\begin{bmatrix} -10 \\ -10 \\ -7 \\ \end{bmatrix}$ $\begin{bmatrix} -3 \\ +2 \\ +7 \\ +10 \\ \end{bmatrix}$ $\begin{bmatrix} +10 \\ +7 \\ +10 \\ +0 \\ +0 \end{bmatrix}$	- 3 - 5
Nov. $\begin{vmatrix} 2 \\ 12 \end{vmatrix} + 5 + 1 - 4 \begin{vmatrix} -8 - 9 - 9 \\ -5 - 8 - 9 \end{vmatrix} - 5 \begin{vmatrix} -1 + 4 + 8 \\ -3 + 1 + 5 \end{vmatrix} + 9 + 9 + 9 + 9 + 9 + 9 + 9 + 9 + 9 +$	-
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	_
Dec. $\begin{bmatrix} 2 \\ +8 \\ +6 \\ +3 \end{bmatrix}$ $\begin{vmatrix} 6 \\ -4 \\ -7 \end{vmatrix}$ $\begin{vmatrix} -8 \\ -6 \\ -3 \end{vmatrix}$ $\begin{vmatrix} -6 \\ -3 \end{vmatrix}$ $\begin{vmatrix} -6 \\ +4 \\ +7 \end{vmatrix}$ $\begin{vmatrix} -4 +4 +1 \end{vmatrix}$ $\begin{vmatrix} -4 +1 +1 \end{vmatrix}$ $\begin{vmatrix} -4 +1 +1 \end{vmatrix}$ $\begin{vmatrix} -4 +1 +1 \end{vmatrix}$ $\begin{vmatrix} -4 +1 +1$	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	5
$\begin{vmatrix} 32 \\ +3 \\ +5 \\ +6 \\ \end{vmatrix} + \begin{vmatrix} 5 \\ +2 \\ -1 \\ \end{vmatrix} - \begin{vmatrix} 3 \\ -5 \\ -6 \\ -5 \\ \end{vmatrix} - \begin{vmatrix} 2 \\ +1 \\ +1 \\ \end{vmatrix} + \begin{vmatrix} 1 \\ +1 \\ +1 \\ \end{vmatrix}$	- 3

The quantity J is given in this table in units of o*-00001, and is to be multiplied by $\tan^2 \delta$ to give the second-order correction in the calculation of the apparent right ascension of a star.

The complete formula is:

 $a = a_0 + \tau \mu_{\alpha} + Aa + Bb + Cc + Dd + E + J \tan^2 \delta$ FOR NORTHERN DECLINATIONS ONLY

	R.A.	Oh	I h	2 h	3 ^h	4 ^h	5 ^h	6h	7 ^h	8h	O _h	IOh	IIh	12h
Date		12h	13 ^h	14 ^h	15 ^h	16µ	17 ^h	18h	19h	20 ^h	21 ^h	22h	23 ^h	24 ^h
							I'	(o″·ooo	1)			ļ		
Jan.	- 3	- 2	- 4	- 7	-10	-11	-11	-IO	– 7	- 4	- 2	0	o	- 2
	7	_ I	- 2	- 5	- 7	-10	-10	-10	- 8	- 6	- 3	- I	0	- I
	17	0	– I	- 3	- 5	- 8	- 9	- 9	- 8	- 6	- 4	- 2	0	0
	27	0	0	- I	- 3	- 5	- 7	- 8	- 8	- 7	- 5	- 3	- I	o
Feb.	6	0	0	О	- 2	- 3	- 5	- 6	- 7	- 6	- 5	- 3	- 2	o
	16	- I	0	o	- I	- 2	- 3	_ 	- 6	- 6	- 5		- 2	
	26	- 2	- I	0	0	- I	- 2	- 3	- 4	- 5	- 5 - 5	- 4 - 4	- 2 - 3	- I - 2
Mar.	7	- 2	- I	o	0	О	- I	- 2	- 3	- 3	- 4	- 4	- 3 - 3	- 2 - 2
	17		- 2	- I	0	О	o	- I	- I	- 2	- 3	- 3	- 3	- 2
	27	- 2	- 2	- I	- I	0	0	О	0	– 1	- 2	- 2	- 2	- 2
Apr.	6	- 2	- 2	- 2	— І	- I	o	o	0	o	- I			
	16	- 2	- 2	- 2	- 2	- I	- I	0	0	0	0	- I	- 2 - I	- 2
	26	- I	- I	- 2	- 2	- 2	- 2	- I	- I	0	0	0	- 1	- 2 - I
\mathbf{May}	6	О	- I	- 2	- 2	- 2	- 2	- 2	- 2	- I	0	0	0	0
	16	0	0	- I	- 2	- 2	- 3	- 3	- 2	- 2	- I	0	0	0
	26	0	o	- I	- I	- 2	- 3	_ 2	2	2		_		
June	5	0	0	o	- I		-3	- 3 - 4	- 3 - 4	- 3 - 4	- 2 - 4	- I	- I	0
	15	- I	О	o	0	- I	- 2	- 4	- 4 - 5	- 4 - 5	- 4 - 5	- 3 - 4	- I	0
	25	- 3	- I	0	О	- I	- 2	- 3	•		- 6	- 4 - 6	- 3 - 4	- I
July	5	- 5	- 3	- I	0	0	- I	- 3	- 5		- 7	- 7		35
							j	J	3	,		,	Ü	3
June	25	- 3	О	- 1	- 5	-12	-19	-25	20	a=				
July	5	_	- I	0	-		-17	-23	-29 -27		-22	-16		
	15	-	- 2	0			-14	-21		-28	-24 - 26	-18		- 5
	25	- 9	- 3	0	- I	-	-II	-18		-27	-26		-14 -16	- 7 - 9
Aug.	4	-11	- 5	- I	О	_	- 8	-15	•	-25	-26		-18	- 9 -11
	14	-14	- 7	_ 2	o	- I	_	-		-	1			11
	24	•	•	- 4	- I	- ı	- 5	-11		_	-25		-20	-14
Sept.	3	-	-	- 6	- 2		- 4 - 1	- 8 - 5			-23	-	-20	-15
	13	- 1		- 8	- 3	o	o	- 5 - 3		-16 -13	$-21 \\ -18$		-2I	-17
	23	-18	-14	-10	- 5	- I	0	- I		-	$\begin{bmatrix} -13 \\ -14 \end{bmatrix}$	_		-18
Oct.	3	-17	-15	-11			1		_		· 1	-10	-19	-18
o 	13	-17		-13	- 7 8	- 3	0	0			-11	-15	-17	-17
	23	-15		-13		- :	- I	0		•	- 8			-17
Nov.	2	-13	-	-14		_	- 2 - 4	0			- 6		-	-15
	12			-13		- 9	- 4 - 6	- I - 3	0		- 3		-1o	_
	22	_	-	-				3	U	U	- I	- 4	- 8	— I I
Dec.	2 2			-12		-10	7	- 4	- I	О	0	- 2	- 5	- 8
	12		-	-II - 9			- 8	- 5	- 3	- I	0	- I ·	- 3	- 6
	22	- 4 - - 2 -		- 9 - 7			- 9	- 7	•	- 2	0	0	— I	- 4
	32	- I -		- 5	- 9 - 7		- 9	- 8 - 8	- 5	- 3	- I	0	0	- 2
				3			- 9	- 8	- 6 -	- 4	- 2	0	0	- I

The quantity J' is given in this table in units of o" \cdot 0001, and is to be multiplied by tan δ to give the second-order correction in the calculation of the apparent declination of a star.

The complete formula is:

 $δ = δ_0 + τμ_δ + Aa' + Bb' + Cc' + Dd' + J' tan δ$ FOR NORTHERN DECLINATIONS ONLY

FOR JANUARI 1°.545											
Name	Mag. Sp.	Right Ascension	Declination	Name	Mag.	Sp.	Right Ascension	Declination			
		h m s	0 / //				h m s	0 / //			
2 Cet	4.6 A0		-17 33 31	v And	4.2	G0	1 34 26.4	+41 12 22			
33 Psc	4.7 K0	$0\ 03\ 17.2$	-55552	51 And	3.8	K0	1 35 31.5	+48 25 35			
α And	2.1 A0p		$+28\ 52\ 11$	αEri	0.6	B5	1 36 13.6	-57 26 22			
α And β Cas	2.4 F5		$+58\ 55\ 45$	ν Psc	4.7	K0	1 39 20.8				
β Cas ϵ Phe	3.9 K0		$-45\ 58\ 05$	ϕ Per	4.2	B0p	1 41 08.4	$+50\ 29\ 17$			
e Fue			1	, i	0.0	1.70	1 42 12.5	_16 08 51			
γ Peg	2.9 B2	0 11 10.3	+14 57 40	τ Cet	3.6	1	1 42 12.3				
7 Cet	4.7 M1		-19 09 16	o Psc	4.5	K0					
θ And	4.4 A2		+38 27 35	αUMi	2.1	F8	1 55 41.5	1			
σ And	4.5 A2		+36 33 49	ζ Cet	3.9		1 49 29.1 1 50 47.7	1			
ι Cet	3.7 K0	0 17 23.3	- 9 02 44	α Tri	3.6	F5	1 30 41.1	+29 20 00			
ζ Tuc	4.3 F8	0 18 00.0	-65 06 35	ε Cas	3.4	В3	1 51 29.7				
β Hyi	2.9 G0	0 23 40.7		γ Ari	4.7	A0p	1 51 19.8				
	3.9 A3		-43 54 06	ψ Phe	4.4	M3	1 52 02.6				
$_{\kappa}$ Phe $_{\alpha}$ Phe	2.4 K0		-42 31 23	β Ari	2.7	A5	1 52 25.5				
	4.5 A2		-63 11 09	η² Hyi	4.7	1 1	1 53 55.1	-67 50 37			
eta Tuc		l .					1 54 24.3	-51 48 27			
κ Cas	4.2 B0		6 + 62 42 41	χ Eri	3.7	1 1	1 55 34.9	1			
ζ Cas	3.7 B3		+53 40 37	-47°597	4.7	1	1 55 34.3				
π And	4.5 B3	0 34 44.5		αHyi	3.0	1	1 58 07.				
ϵ And	4.5 G5	0 36 26.1	+29 05 42	v Cet	4.5	1	1 58 38.0				
δ And	3.5 K2	0 37 10.9	+30 38 32	48 Cas	4.0						
α Cas	2.3 K0	0 38 13.	4 +56 19 06	50 Cas	4.	1	1 59 58.				
μ Phe	4.6 K0		3 -46 18 16	$\alpha \operatorname{Psc}$	4.		1 59 58.	4 + 2 34 17			
β Cet	2.2 K0	0 41 34.	9 - 18 12 21	γ^1 And	2.		2 01 26.				
η Phe	4.5 A0	0 41 33.	7 -57 40 56	ν For	4.		2 02 41.				
o Cas	4.7 B2		1 +48 03 57		2.	2 K2	2 04 54.	8 +23 16 27			
	4.3 K0	0.45.12	8 +24 03 00	βTri	3.	1 A5	2 07 09.				
ζ And			8 +57 36 14		4.		2 10 52				
η Cas		0 46 36	$\begin{vmatrix} 2 \\ + \\ 7 \\ 22 \\ 04 \end{vmatrix}$		4.	1 A0	2 14 55				
δ Psc	1 1 _		9 + 40 51 41		3.	l l	2 15 04				
ν And γ Cas	$\begin{vmatrix} 4.4 & \mathrm{B3} \\ Var. & \mathrm{B0} p \end{vmatrix}$				2-1	1	2 17 19	.4 - 3 09 30			
		1		1	4	.3 A2	2 21 01	.9 -68 50 28			
μ And	3.9 A2	0 54 31	$.5 + 38 \cdot 16 \cdot 58$	ι Cas	i i	.6 A5p					
η And	4.6 G5	0 55 03	.9 + 23 12 08	L .	1	.4 B5	2 25 31				
αScl	4.4 B5	0 56 40	.7 - 29 34 24	ξ^2 Cet		.3 A0	2 26 01				
ε Psc	4.4 K0		$\frac{.8}{.9} + 7403$		ľ	.0 B2	2 37 25				
43 H. Ce ₁	p 4.5 K0	1 02 53	.8 +86 02 3	1 0 000							
βPhe	3.3 K0	1 04 18	.1 -46 55 5	7 s Eri	1	.5 A2	2 38 16				
η Cet	3.6 K0	1 06 34	.6 -10 23 3	8 ι Eri	1	.1 K0	2 39 05				
ζ Phe	4.1 B8	1 06 42	$.4 -55 \ 27 \ 3$	4 ε Hyi	l l	.3 B9	2 38 58				
ϕ And	4.3 B8		$.2 + 47 \ 01 \ 4$.6 B3	2 41 05				
β And	2.4 M0		.1 +35 24 3	2 γ Cet	3	1.6 A2	2 41 13				
A Cos	4.5 A5	1.08.39	0.1 +54 56 1	6 θ Per	4	.2 F8	2 41 27	7.3 +49 03 38			
θ Cas	4.7 K0	1 09 27	+29 52 4		4	.4 B5	2 42 13	3.0 -14 01 38			
τ Psc		1 11 3	$\begin{vmatrix} 1.2 \\ +24 \\ 22 \\ 2 \end{vmatrix}$		4	1.4 F0	2 42 46				
φ Psc	4.6 K0 4.7 A2		$\begin{vmatrix} 1.2 & +21 & 22 & 2 \\ 5.7 & +27 & 03 & 1 \end{vmatrix}$			1.6 F5	2 43 1-				
υ Psc θ Cet	3.8 K0		$\begin{vmatrix} 1.3 \\ -8232 \end{vmatrix}$		4	1.6 K0	2 45 3	+29 04 56			
				1		1.5 K0	2 47 2	5.0 -32 34 23			
δ Cas	2.8 A5		$0.8 + 60\ 01\ 4$		1	3.9 K0	2 47 4	5.8 + 55 43 52			
γ Phe	3.4 K5	_	7.8 -43312		1	3.7 B8	2 47 3	7.4 + 27 05 49			
η Psc	3.7 G5	1	$\begin{vmatrix} 0.3 \\ 5.2 \end{vmatrix} + 15.08.2$	1 _		4.3 F0	2 48 0				
δ Phe	4.0 K0) 1293	5.3 -49 16	10 10 161	1	2.01	ı				

FOR JANUARY 1d.345

			т	OR JAN	UARY 14.3	45			
Name	Mag.	Sp.	Right Ascension	Declination	Name	Mag.	Sp.	Right Ascension	Declination
			h m s	0 / //				h m s	0 / //
17 Per	4.7	K5	2 49 02.6	+34 53 47	γ Hyi	3.2	M0	3 47 50.3	-74 21 43
τ Per	4.1	G0, A5	2 51 24.5	+52 36 01	¿ Per	2.9	B1	3 51 36.7	$+31\ 45\ 59$
ν Hyi	4.7	K2	2 50 42.5	-75 13 49	ε Per	3.0	Bi	3 55 09.8	
η Eri	4.0	K0	2 54 28.3		γ Eri	3.2	K5	3 56 09.7	+39 53 46
π Per	4.6	A2	2 56 11.7		ξ Per	4.0			-13 37 16
				100 00 11	\$ 101	4.0	0e5	3 56 21.8	$+35\ 40\ 40$
ε Ari	4.6	A2	2 56 55.2		36 Eri	4.7	A0p	3 58 13.1	$-24\ 07\ 43$
$ heta^1$ Eri	3.4		2 56 44.6	$-40\ 27\ 51$	λTau	3.9	$\mathbf{B}3^{'}$	3 58 27.7	+12 22 44
λ Cet	4.7	B5	2 57 34.1	+ 8 44 57	δ Ret	1	M0	3 58 06.5	-61 30 46
αCet	2.8	M0	3 00 11.1	+ 3 56 02	γ Ret		M5	4 00 18.8	$-62\ 16\ 15$
$ au^3$ Eri	4.2	A3	3 00 37.6	$-23\ 46\ 49$	ν Tau	3.9	A0	4 01 01.5	+55247
γ Per	3.1	F5, A3	3 01 53.1	+53 21 05	37 Tau	4.5	K0	4 02 19.6	+21 58 27
ρ Per	3-4	M3	3 02 36.3	+38 41 12	λ Per	4.3	AO	4 03 35.7	
β Per	2-3	В8			48 Per	4.0	B3p	4 05 44.9	+50 14 41
ι Per	4.2	G0		+49 27 44	o¹ Eri	4.1	F2		+47 36 28
κ Per	4.0	КО		+44 42 26	μ Per	4.3		4 09 54.7	- 6 56 26
δ Ari		ĺ			<i>'</i>		G0	4 11 57.1	+48 18 34
	4.5	K0		+19 34 36	α Hor	1 1	K0	4 12 40.5	$-42\ 23\ 32$
α For	3.9	F8		-29 08 38	μ Tau	4.3	B3	4 13 21.6	+ 8 47 37
16 Eri	3.9	M3		$-21\ 54\ 09$	40 Eri	4.5	G5	4 13 25.8	- 7 42 50
+28°516	4.7	K5		$+28\ 54\ 17$	α Ret	3.4	G5	4 13 54.3	$-62\ 34\ 25$
82 G. Eri	4.3	G5	3 18 19.9	-43 13 18	b Per	4.6	A2	4 15 13.6	+50 11 57
α Per	1.9	F 5		+49 43 14	γ Dor	4.4	F5	4 14 58.6	-51 35 12
o Tau	3.8	G5	3 22 39.4	+ 8 53 22	ε Ret		K2	4 15 47.3	$-59 \ 23 \ 52$
ξ Tau	3.7	B8	3 24 59.9	+ 9 35 41	41 Eri	1 1	B9	4 16 22.8	$-33 \ 53 \ 42$
2 H. Cam	4.4	B9p		+59 48 10	γ Tau	1	K0	4 17 30.8	$-35\ 35\ 42$ $+15\ 31\ 57$
34 Per	4.7	B5		+49 22 19	δ Tau		Ko	4 20 37.5	$+17 \ 27 \ 01$
σ Per	4.5	K0	3 27 44.6	+47 51 32	43 Eri	4.1	K5	4 22 31.9	
5 Tau	4.3	K0	3 28 39.7		к Tau		A3	4 22 58.9	-34 06 31
ε Eri	3.8	K0	3 31 02.6		68 Tau	1 1	A2	4 23 10.3	+22 12 14
τ ⁵ Eri	4.3	B8	3 32 01.2		v Tau	1 1	A5		+17 50 17
ψ Per	4.3	B5p	3 33 38.2		71 Tau	1	A5	4 23 54.6 4 24 03.8	$+22\ 43\ 28$ $+15\ 31\ 44$
10 Tau	4.4	G5	3 34 49.7	+ 0 16 34	ε Tau				
y Eri	4.6	K0	3 35 39.4	-40 24 18	77 Tau	1 1	K0	4 26 16.7	+19 05 36
δ Per	3.1	В5		+47 39 41	θ^2 Tau	1 1	K0	4 26 17.2	$+15\ 52\ 30$
δEri	3.7	K0	3 41 19.8		ρ Tau	1	F0	4 26 22.5	$+15\ 47\ 01$
h Eri	4.6	K2	3 41 21.0		•	1 1	A5	4 31 34.5	$+14\ 45\ 43$
					50 Eri	4.6	K0	4 31 56.4	$-29\ 50\ 47$
o Per	3.9	B1	3 41 48.3	+32 09 47	88 Tau	4.4	A3	4 33 27.3	+10 04 49
ν Per	3.9	F 5	3 42 28.1		α Dor	3.5	A0p	4 33 07.8	$-55\ 07\ 38$
17 Tau	3.8	B5p	3 42 29.7	+23 59 21	α Tau	1 1	K5	4 33 37.4	$+16\ 25\ 50$
19 Tau	4.4	B 5	3 42 49.3	+24 20 36	58 Per	4.5 K	0, A3	4 33 54.7	+41 11 04
20 Tau	4.0	B5	3 43 26.5	+24 14 39	v Eri	1	K0	4 33 59.6	-30 38 35
23 Tau	4.2	B5	3 43 56.8	+23 49 31	ν Eri	4.1	B2	4 34 19.1	- 3 25 58
βRet	3.8	K0		-64 55 57	90 Tau	1 1	A3		$+12\ 25\ 56$
π Eri	4.6	M2		-12 13 33	53 Eri		К0	4 36 20.8	-14 22 51
η Tau	3.0	B5p		+23 58 59	54 Eri	1 .	14	4 38 41.4	-19 44 49
τ ⁶ Eri	4.3	F8		-23 22 00	αCae	1	F2		-19 44 49 -41 56 22
+65°369	4.7	M1	3 45 50.2	+65 24 17	τ Tau	4.3	В5		
γ Cam	4.7	A0	3 46 06.1	+71 12 42	μ Eri	1	B5		+22 52 55
27 Tau	3.8	В8	3 46 46.7	+23 55 57	π^3 Ori		F8		- 3 19 36
g Eri	4.2	K0	3 47 57.4	-36 19 14	2 Ori				+ 6 53 35
		,	Oi.x	00 10 LT	2 011	1 4.5	A0	$4\ 48\ 25.8$	+ 8 49 59

Name	Mag. S	р.	Right Ascension	Declination	Name	Mag.	Sp.	Right Ascension	Declination
			h m s	0 / //			TZO	h m s	0 16 11
π ⁴ Ori	3.8 B		4 49 04.4		40 Ori	4.4	K0	5 34 42.4	+ 9 16 14
αCam	4.4 B	0	4 50 03.6		ζ Tau	3.0	B3p	5 35 15.2	+21 07 12
ωEri	4.4 F		4 50 55.6		σ Ori	3.8	B0	5 36 44.2	- 2 37 18
π ⁵ Ori	3.9 B			+ 2 22 36	ω Ori	4.5	B3p	5 37 04.3	+ 4 06 01
7 Ori	4.7 A	.0	4 52 41.5	+10 05 19	αCol	2.7	B5p	5 38 12.0	-34 05 40
7 Cam				+53 41 25	ζ Ori	2.0	B0 F8	5 38 44.4 5 42 47.7	-15744 -222737
9 Ori			4 54 07.2		γ Lep	3.8	A5	5 44 42.0	$-65\ 45\ 02$
ιAur	1 1			+33 06 17	δ Dor	4.5 3.7	A3 A2	5 45 08.5	-14 50 08
10 Ori	1 1		4 56 28.4		ζ Lep	1		5 45 51.5	- 9 40 57
ϵ Aur	3-4 F	75p	4 59 05.6	$+43\ 45\ 58$	κ Ori	2.2	В0	5 45 51.5	
β Cam	4.2	60p	4 59 51.1		τ Aur	4.6	K0	5 46 24.1	+39 10 10
ζAur	3.9 KG), B1	4 59 40.7		βPic	3.9	A3	5 46 20.2	
ι Tau	1 1	15	5 00 42.1	$+21 \ 32 \ 04$	ν Aur	4.2	K0	5 48 43.0	
11 Ori	1 1	B9	5 02 16.9	$+15\ 21\ 00$	γ Pic	4.4	K0	5 49 05.9	
γ Cae	1 1	ζ0	5 02 58.0	-35 32 13	δ Lep	3.9	K0	5 49 36.0	-20 52 52
η Aur	3.3	В3	5 03 42.3	+41 10 57	β Col	3.2	K0	5 49 32.9	
•		K5		-22 25 25	136 Tau	4.5	A0	5 50 48.7	
ε Lep		A3		-50812	χ Ori	4.6	F8	5 52 00.8	
β Eri		B2		8 - 8 48 14	α Ori	0-1	Mo	5 53 00.3	+ 72404
λ Eri ι Lep		B8		8 -11 54 57	-63°498	4.5	K0	5 53 47.6	-63 06 06
-					η Lep	3.8	FO	5 54 34.9	-14 10 25
ρ Ori	1 - 1	K0		9 + 24854	η Lep δ Aur	3.9		5 56 14.0	1
μ Lep	! !	A0p		0 -16 15 06		4.4	i	5 56 07.	1 .
к Lep	1 1	B8		0 = 125915		2.1	l .	5 56 35.0	1
βOri	1 1	B8p		9 - 81447		4.6		5 56 57.9	
α Aur	0.2	G0		8 + 45 57 34					
τ Ori	3.7	В5	5 15 39.	8 - 65310	θ Aur	2.7	1 -	5 56 59.	-1
λ Lep	4.3	B1	5 17 43.	9 -13 13 00	_3°1256	4.7		5 58 03.	
-21°1135		A0		$ 4 -21 \ 16 \ 43$		4.0	1	5 57 55.	
22 Ori	4.6	ВЗ	5 19 43.	1 - 0.25 14	μ Ori	4.5		6 00 10.	
29 Ori		К0	5 22 01.	1 - 7 50 36	62 Ori	4.	B2p	6 01 32.	6 +20 08 2
η Ori	3.4	B1	5 22 27	.9 - 22557	1 Gem	4.3	3 G5	6 01 41.	$3 + 23 \cdot 16 \cdot 0$
25 Ori	4.7	B3p		.2 + 14841		4.	7 A0	6 04 20.	
γ Ori	1.7	B2		.1 + 6 18 54		4.	4 B2	6 05 17.	
βTau	1.8	B8	5 23 45			4.	3 B3	6 09 39.	
ρ Γαα ψ Ori	4.7	B2		.4 + 3 03 48		3-4	M0	6 12 27	8 + 22 31 1
· _	2.0	G0	5 26 21	.9 -20 47 2	4 κ Aur	4.	4 K0	6 12 49	8 +29 30 5
β Lep	3.0	-	5 20 31 E 90 30	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	9 5 Mon	4.		6 12 54	2 - 6154
32 Ori	4.3	В3	5 20 50 5 20 59	.0 + 3 33 5		í	- 1 - 1	6 14 26	$.5 +69 \ 20 \ 1$
119 Tau	4.7	M2	5 29 32	$\begin{bmatrix} -35 & 29 & 5 \end{bmatrix}$	6 κ Col	4.		6 15 07	.6 -35 07 3
€ Col	3.9	K0 B0	5 29 47		_	4.	1	6 16 05	
δ Ori	2.5							6 18 46	.6 -30 02
υ Ori	4.6	B3		$\begin{vmatrix} 0.7 \\ -7 \\ 17 \\ 50 \\ 5 \end{vmatrix}$		3.		6 20 32	
α Lep	2.7	F0	5 30 57	7.9 - 17.50.5			.0 G5	6 20 39	
ϕ^1 Ori	4.5	В0		7.4 + 9.27.5			0 B1	6 20 56	
λOri	1 1	Oe5		$\begin{vmatrix} 6.0 \\ -2 \end{vmatrix} + \begin{vmatrix} 9.54 \\ -6.01 \end{vmatrix}$		í	.5 A5	6 21 38	
-6°1234	4.7	В1	5 33 05	5.3 - 6.01.3	ε Mon				
42 Ori	4.6	B3		4.7 - 4514		-0		6 23 03	
ιOri	2.9	Oe5	5 33 28	8.5 - 5.560	ν Gem		.1 B5	6 26 35	00.00
β Dor	4-6	F5p		$ 6.5 -62 \ 30 \ 5$		- 1	.5 B5	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
	1.7	B0	F 94 1	1.0 - 1.13.3	β Mon	4	$.6$ B2 ϵ	> 0 Z0 04	– 100

Name	Mag. Sp.	Right Ascension	Declination	Name	Mag. Sp.	Right Ascension	Declination
4 C Ma	4.9 P1	h m s	0 / //	1		h m s	0 / //
13 Mon	4.3 B1	6 30 11.3			3.1 B8	7 24 58.9	+ 8 22 17
ξ ² C Ma	4.5 A0		+ 7 21 50		4.6 K0	7 25 59.1	+ 9 00 29
N Car	4.5 A0	6 33 22.7	00 00		4.2 F0	7 26 32.5	+31 51 56
ν Car ν C Ma	4.4 A0	6 34 05.6		p	3.3 K5	7 27 57.7	-43 13 11
	4.1 K0	6 34 56.3			1.6 A0	7 32 02.9	+31 58 39
γ Gem 8 C Ma	1.9 A0 4.6 K0	6 35 24.1 6 36 07.8		108 G. Pup	4.5 F8	7 32 20.4	-22 12 31
ν Pup	3.2 B8	1	-18 12 05	0 00	4.2 K5	7 33 27.6	$+26\ 59\ 11$
S Mon	4.7 Oe5		-43 09 36	r - ~P	4.5 B8	7 33 46.4	$-28\ 16\ 48$
ε Gem	3.2 G5		+ 9 56 04	- I-	4.6 B8	7 35 53.2	-34 52 39
		6 41 28.3	+25 10 21	m Pup	4.6 B8	7 36 38.1	$-25\ 16\ 22$
30 Gem	4.6 K0		$+13\ 16\ 12$		0.5 F5	7 37 12.5	+ 5 19 44
ξ Gem	3.4 F5	6 43 02.7	$+12\ 56\ 25$	k Pup	4.5 B8	7 37 10.9	$-26\ 42\ 35$
α C Ма	-1.6 A0		$-16\ 39\ 36$	α Mon	4.1 K0	7 39 20.2	- 9 27 24
18 Mon	4.7 K0	6 45 46 5	+ 2 27 27	σ Gem	4.3 K0	7 40 48.9	$+28\ 58\ 55$
αPic	3.3 A5	6 47 46.9	$-61\ 53\ 53$	к Gem	3.7 G5	7 42 02.1	$+24\ 29\ 44$
к С Ма	3.8 B2p		$-32\ 27\ 40$	3 Pup	4.1 A2p	7 42 12.1	-28 51 30
τ Pup	2.8 K0		$-50\ 33\ 59$	β Gem	1.2 K0	7 42 52.3	$+28\ 07\ 28$
A Car	4.4 G5		$-53\ 34\ 30$	ζ Vol	3.9 K0	7 42 19.5	$-72\ 30\ 37$
θ Gem	3.6 A2	6 50 09.3		c Pup	3.7 K5	7 43 49.7	$-37\ 52\ 14$
15 C Ma	4.7 B1	6 51 49.1	-20 10 25	o Pup	4.6 B2	7 46 25.4	$-25\ 50\ 12$
38 Gem	4.7 F0	6 52 23.3		Q Pup	4.6 K0	7 47 08.7	-46 58 33
θ С Ма	4.2 K2		-11 59 14	ξPup	3.5 G0p	7 47 36.7	-24 45 30
16 C Ma	4.1 K2p		$-24\ 07\ 58$	P Pup	4.2 B0	7 48 01.1	-46 16 18
24 H. Cam	4.7 K5		+77 01 57	a Pup	3.8 G5	7 50 50.5	-40 28 18
15 Lyn	4.5 G0	6 53 49.1	+58 28 39	b Pup	4.5 B3	7 51 13.7	$-38\ 45\ 30$
π С Ма	4.6 F5		-20 05 03	J Pup	4.3 B1	7 52 07.6	-47 59 53
ι C Ma	4.4 B5		-17 00 04	11 Pup	4.3 F8	7 55 08.3	$-22\ 46\ 20$
€ C Ma	1.6 B1	6 57 03.2	$-28\ 55\ 00$	χ Car	3.6 B3	7 55 45.7	$-52\ 52\ 28$
σ С Ма	3.7 K5		-27 52 35	V Pup	4-5 B1p	7 57 05.3	$-49\ 08\ 08$
o² C Ma	3.1 B5p	7 01 21.2	$-23\ 46\ 25$	232 G. Pup	4.6 A2	7 58 04.4	$-18\ 17\ 18$
ζ Gem	3.9 G0p	7 01 44.3	+20 37 50	+2°1854	4.5 K0	8 00 11.1	+ 2 26 45
γ С Ма δ С Ма	4.1 B5		-15 34 22	ζ Pup	2.3 Od	8 02 10.7	$-39\ 53\ 22$
σ C Ma τ Gem	2.0 F8p	7 06 45.9	-26 19 43	ho Pup	2.9 F5	8 05 50.4	-24 11 16
γ^2 Vol	4.5 K0	7 08 35.7		ζ Mon	4.4 G0	$8\ 06\ 35.0$	- 2 51 58
	3.9 K0	7 09 05.7	-70 26 03	16 Pup	4.3 B3	8 07 14.4	$-19\ 07\ 37$
δ Mon	4.1 A0		- 0 25 30	ε Vol	4.5 B5	8 07 48.5	-68 29 58
I Pup	4.5 F0		-46 41 30	γ^2 Vel	1.9 Oap		-47 13 05
L ² Pup	$3-6 \mid M5e$	7 12 19.0	-44 34 25	19 Pup	4.7 K0	8 09 23.7	-12 48 26
27 C Ma	4.7 B5p		- 2 6 16 5 6	h^1 Pup	4.4 K5	8 09 55.7	-39 29 55
ωСМа	3.8 B3p	7 13 11.3	-26 42 08	h² Pup	4.4 K0	8 12 37.6	-40 13 29
λ Gem	3.6 A2		+16 36 51	βCnc	3.8 K2	8 14 20.8	+ 9 18 37
π Pup	2.7 K5	7 15 43.8	-37 01 2 9	g Pup	4.4 A5	8 17 03.4	$-36\ 32\ 04$
v Pup	4.7 B3	7 16 53.0	-36 39 36	31 Lyn	4.4 K5	8 20 06.2	$+43\ 19\ 05$
30 C Ma	4.4 Oe5	7 17 02.9	-24 52 48	α Cha	4.1 F5	8 19 35.4	$-76\ 47\ 38$
δ Vol	4.0 F5		-67 53 03	e Car	1.7 K0, B	8 21 41.7	-59 22 49
δ Gem	3.5 F0		+22 03 28	θ Cha	4.3 K0	8 21 52.7	-77 21 22
η С Ма	2.4 B5p	7 22 30.7	-29 13 26		3.9 A0		- 3 46 2 9
ι Gem	3.9 K0	7 23 14.7	+27 52 45	β Vol	3.6 K0		-66 00 11
21 Lyn	4.4 A0	7 23 42.1	+49 17 35	o U Ma	3.5 G0		+60 51 14
					1		

			1.(THE SAIN O	1111 1 .02	-			
Name	Mag. S	р.	Right Ascension	Declination	Name	Mag.	Sp.	Right Ascension	Declination
δ Hya e Vel σ Hya β Pyx	4.1 A 4.5 K 4.0 C	.0	8 36 14.2 8 36 40.0 8 38 32.2	$\begin{array}{c} \circ & \circ & \circ \\ + & 5 & 50 & 40 \\ -42 & 50 & 54 \\ + & 3 & 28 & 59 \\ -35 & 09 & 55 \\ -52 & 46 & 45 \\ \end{array}$	ψ Vel λ Leo 32 Hya θ U Ma N Vel	3.6 4.5 4.5 3.3 3.0	F5 K5 A3 F8p K5	h m s 9 29 07.3 9 29 26.5 9 29 56.6 9 30 11.6 9 30 00.3	-40 17 27 +23 08 43 - 1 00 27 +51 51 39 -56 51 27
o Vel 53 G. Vel d Car γ Cnc η Hya 31 Mon	4.1 I 4.4 I 4.7 A 4.3 I	F5 <i>p</i> B2 A0 B3 G0	8 39 17.9 8 39 44.1 8 40 58.4 8 41 08.1	-46 30 21 -59 37 04 +21 36 49 + 3 32 36 - 7 05 19	24 U Ma 1 H. Dra R Car 10 L Mi 26 U Ma	4.6 4.6 4-10 4.6 4.6	M5e G5	9 30 58.8 9 31 32.4 9 31 14.3 9 31 46.7 9 32 05.7	$-62\ 36\ 41$ $+36\ 34\ 34$
α Pyx δ Cnc d Vel δ Vel ι Cnc	3.7 4.2 4.1 2.0	B2 K0 G5 A0	8 41 59.0 8 42 24.9 8 42 58.2 8 43 36.0	-33 02 28 +18 18 09	h Car M Vel i Hya m Car o Leo	4.2 4.5 4.1 4.7 3.8	A5 K0	9 33 17.0 9 35 23.6 9 37 48.8 9 38 14.5 9 39 01.0	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
12 Hya ε Hya a Vel f Car ρ Hya	4.4 3.5 4.1 4.6	G5 F8 A0 B3 A0	8 44 29.1 8 44 39.5 8 44 40.2 8 45 40.6		υ Car	4.7 3.1 4-5 3.3	$\begin{array}{ccc} G0p \\ G0 \\ F0 \end{array}$	9 39 27.4 9 43 35.1 9 44 08.8 9 46 06.3 9 48 09.3	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
γ Pyx ς Hya c Car α Cnc ι U Ma	4.2	K2 K0 B8 A3 A5	8 53 16.8 8 54 08.0 8 56 18.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	39 Hya m Vel μ Leo	4. 4. 4. 3.	3 K0 6 G5 1 K0	9 49 23.5 9 49 33.5 9 50 07. 9 50 29. 9 55 27.	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
10 U Ma 91 G. Vel κ U Ma α Vol c Vel		F5 F8 A0 A5 K0	8 58 35. 9 00 54. 9 01 49.	$ \begin{vmatrix} +41 & 56 & 38 \\ 7 & -41 & 05 & 56 \\ 2 & +47 & 18 & 58 \\ 2 & -66 & 14 & 16 \\ 4 & -46 & 56 & 16 \end{vmatrix} $	21 L Mi η Leo 31 Leo	4. 4. 3. 4. 4.	5 A5 A0p	10 03 10. 10 05 04. 10 05 09. 10 05 47. 10 05 53	6 +35 26 26 2 +16 57 30 0 +10 11 40
Pi.8 ^h 245 G Car 15 U Ma λ Vel τ U Ma	$\begin{array}{c c} 4.7 \\ 4.5 \\ 4.5 \\ 2.2 \end{array}$	G5 F5 A3p K5 F5, A5	9 03 59. 9 05 03. 9 06 03. 9 06 31	$\begin{vmatrix} +38 & 36 & 48 \\ 5 & -72 & 26 & 36 \\ +51 & 46 & 0 \end{vmatrix}$	8 α Leo 0 λ Hya 3 ω Car 3 q Vel	$\begin{vmatrix} 3\\3\\4 \end{vmatrix}$.3 B8 .8 K0 .6 B8 .1 A2 .6 F0	10 06 14 10 08 38 10 12 47 10 13 03 10 14 28	.2
a Car i Car θ Hya β Car k Vel	3.6 4.2 3.8 1.8 4.7	B3 B3 A0 A0 F5	9 09 54 9 10 22 9 12 17 9 12 46	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	0 λ U Ma 9 187 G. Car 12 γ¹ Leo 18 -54°3474	3 2 4	A2 K5 K6 K0 K0 K0 K0 B5	10 17 46 10 18 06	$ \begin{array}{rrrrr} -61 & 07 & 55 \\ 6.2 & +20 & 02 & 40 \\ 6.4 & -54 & 49 & 41 \\ -55 & 50 & 29 \end{array} $
g Car 38 Lyn ι Car α Lyn κ Vel	4.2 3.8 2.2 3.3 2.6	K5	9 16 21 9 16 01 9 18 37	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	23 I Car 25 μ Hya 46 α Ant	4	3.2 K5 4.1 F5 4.1 K5 4.4 K5 4.4 K0		$ \begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$
κ Leo $α$ Hya $ϵ$ Ant 23 U M	4.6	K2 K2	9 25 3	$egin{array}{c c} 9.7 & +26 & 21 \\ 7.3 & -8 & 29 \\ 5.6 & -35 & 46 \\ 3.8 & +63 & 14 \\ \hline \end{array}$	04 ρ Leo 33 ρ Car		4.1 F0 3.8 B0 3.6 B5 4.5 K5	$\begin{array}{c cccc} p & 10 & 30 & 43 \\ p & 10 & 30 & 3 \\ \end{array}$	$\begin{vmatrix} 2.4 \\ 5.8 \end{vmatrix} + \begin{vmatrix} 9 & 30 & 47 \\ -61 & 28 & 48 \end{vmatrix}$

Name	Mag.	Sp.	Right Ascension	Declination	Name	Mag.	Sp.	Right Ascension	Declination
γ Cha	4.1	Мо		-78 24 01	π Vir	4.6	A3	h m s	+ 6 50 14
p Vel		F2, A3	10 35 37.0		θ Cru	4.5	A5	12 00 58.5	$-63\ 05\ 25$
t Car	4.7	K5		-58 58 28	o Vir	4.2	G5	12 03 10.3	+ 8 57 18
x Vel	4.4	G0		-55 23 41 -64 11 04	η Crii δ Cen	4.3	F0 B3p	12 04 46.8 12 06 16.6	-64 23 27
θ Car	3.0	В0	10 41 51.5	-04 11 04	o Cen	2.9	пър	12 00 10.0	-50 29 59
w Car	4.5	K5	10 42 00.5	-60 21 23	αCrv	4.2	F2	12 06 20.7	-24 30 21
μ Vel	2.8	G5	10 45 02.6		ε Crv	3.2	K0	12 08 03.8	$-22\ 23\ 51$
δ^2 Cha	4.6	В3		-80 19 45	ρ Cen	4.2	B3	12 09 33.1	$-52\ 08\ 45$
ν Hya	3.3	K0		-15 59 02	δ Cru	3.1	В3	12 13 00.5	-58 31 35
46 L Mi	3.9	K0	10 51 04.8	+34 25 51	δUMa	3.4	A2	12 13 27.3	$+57\ 15\ 17$
u Car	3.9	K0	10 51 51.7	-58 38 26	γ Crv	2.8	В8	12 13 44.7	-17 19 12
54 Leo	4.5	A0		$+24\ 57\ 49$	ε Mus	4.2	M4	12 15 23.5	-67 44 18
ι Ant	4.7	K0	10 54 51.0	-36 55 21	β Cha	4.4	B5	12 15 57.7	$-79\ 05\ 25$
α Crt	4.2	K0	10 57 49.4	-18 05 08	ζ Cru	4.3	B3	12 16 15.2	$-63\ 46\ 51$
239 G. Vel	4.6	A2	10 58 18.8	-42 00 39	ηVir	4.0	A0	12 17 51.5	- 0 26 41
β U Ма	2.4	A0	10 59 26.4	+56 35 50	e Cru	3.6	К2	12 19 11.3	-60 10 49
60 Leo	4.4	A0	11 00 11.8	• •	α^1 Cru	1.0	B1	12 24 21.4	$-62\ 52\ 40$
α U Ma	1.9	K0	11 01 16.5		γ Com	4.6	K0	12 24 56.8	+28 29 26
χ Leo	4.7	FO	11 02 57.3		σCen	4.2	B3	12 25 52.0	-50 00 34
260 G. Car	4.0	F8p	11 06 52.4		δ Crv	3.1	A0	12 27 47.5	$-16\ 17\ 35$
					C		3.50	10.00.50.0	
ψ U Ma β Crt	3.1	K0	11 07 25.3		γ Cru	1.6	M3	12 28 56.0	-56 53 22
y Car	4.5	$egin{array}{c} ext{A2} \ ext{F5}p \end{array}$		$-22 \ 36 \ 26$ $-60 \ 05 \ 59$	γ Mus η Crv	4.0	B5 F0	12 30 03.2 12 30 00.3	-71 54 44 $-15 58 29$
y Can δ Leo	2.6	$\begin{array}{c c} & \mathbf{A3} \\ & \mathbf{A3} \end{array}$		$+20\ 44\ 35$	η CIV к Dra	3.9	B5p	12 30 00.3	$+70\ 00\ 30$
θ Leo	3.4	A0		+15 38 54	$\beta \subset Vn$	4.3	G0	12 31 50.8	+41 34 28
φ Leo	4.6							12 32 16.9	
φ Leo ξ U Ma	3.9	A5 G0	11 14 37.6	- 3 25 58 +31 45 16	β Crv α Mus	2.8 2.9	G5 B3	12 32 16.9	$-23\ 10\ 33$ $-68\ 54\ 55$
ν U Ma	3.7	K0	11 16 03.2		τ Cen	4.0	A2	12 35 30.3	-08 34 33 -48 19 17
δ Crt	3.8	K0	11 17 20.3		γ Cen	2.4	A0	12 39 18.0	-48 44 25
σLeo	4.1	AO		+ 6 14 56	γ Vir	2.9	F0	12 39 37.9	- 1 13 49
π Cen	4.3	B5					770	10 10 01 0	10 95 97
ι Leo	4.0	F5	11 19 10.5 11 2 1 50.4		w Cen ι Cru	4.6	K0 K0	12 40 21.9 12 43 15.9	$-48\ 35\ 37$ $-60\ 45\ 43$
γ Crt	4.1	A5		$-17 \ 27 \ 51$	β Mus	3.3	B3	12 43 13.3	-67 53 23
λ Dra	4.1	MO	11 29 03.1	$+69 \ 33 \ 07$	β Cru	1.5	B1	12 45 22.2	-59 28 14
ξHya	3.7	G5		-31 38 10	e Cen	4.3	K2	12 50 50.4	-48 43 34
) Can		DO.			_				
λ Cen υ Leo	3.3	B9 K0		$-62\ 47\ 54$	n Cen	4.3	A5	12 51 12.8	-39 57 42 56 57 40
ν Leo λ Mus	3.8	1		- 0 36 10	•	4.3	B3	12 52 13.7	-56 57 40
ν Vir	4.2			$-66\ 30\ 25 + 6\ 45\ 13$	ε U Ma δ Vir	1.7	A0p $M0$	12 52 16.5 12 53 35.2	$+56\ 10\ 36$ $+\ 3\ 36\ 52$
χ U Ma	3.8	K0	11 43 46.2		α ² C Vn	3.7 2.9	A0p	12 53 55.2	+383032
						2.3	_		
65 G. Cen	4.2	G0		$-60\ 57\ 22$	δ Mus	3.6	K2	12 59 29.4	-71 20 02
93 Leo	4.5		11 45 55.4		ε Vir	2.9	K0	13 00 11.1	+11 10 25
μ Mus β Leo	4.7	K5	11 46 18.2		ξ² Cen	4.4	В3	13 04 33.8	-49 41 33
j Cen	2.2 4.5		11 47 01.2	+14 47 44 $-63 33 58$	θ Vir	4.5	A0	13 07 52.6 13 08 02.5	-51933 +174426
					α Com	4.5	F5	10 00 02.5	+11 44 40
β Vir	3.8		11 48 36.7	+ 1 59 24	β Com	4.3	G0	13 10 00.5	+28 04 49
B Cen	4.7	1		-44 57 03	20 C Vn	4.7	FO	13 15 45.1	+40 46 57
β Нуа И Ма	4.4			-33 41 08	γ Hya	3.3	G5	13 16 44.5	-22 57 40
γ U Ma	2.5	A0	11 51 44.1	+53 55 02	ιCen	2.9	A2	13 18 20.5	-36 30 07

FOR JANUARY 1d.345

Name	Mag.	Sp.	Right Ascension	Declination	Name	Mag.	Sp.	Right Ascension	Declination
J Cen m Cen	4.6	B5 G0	h m s 13 20 01.8 13 21 17.9	-60 46 45 -64 19 38	γ Boo η Cen	3.0	F0 B3p, A2p	h m s 14 30 28.0 14 32 57.4	$+38\ 28\ 57$ $-41\ 59\ 00$
ζ U Ma	2.4	A2p	13 22 19.1		σ Βοο	4.5	FO	14 32 56.3	$+29\ 55\ 05$
αVir	1.2	B2	13 23 04.9		ρ Lup	4.1	B5	14 35 11.0	-49 15 09
80 U Ma	4.0	A5	13 23 37.6	$+55\ 11\ 45$	αCen	0.1	GO	14 36 52.0	$-60\ 40\ 17$
R Hya	3-10	M7e	13 27 31.3	-23 04 31	αCir	3.4	FO	14 39 15.0	-64 48 09
d Cen	4.0	К0		$-39\ 12\ 05$	αLup	2.9	B2	14 39 15.5	$-47\ 13\ 04$
ζVir	3.4	A2	13 32 39.2	- 0 23 32	ζ Boo	3.9	A2	14 39 14.2	$+13\ 53\ 56$
24 C Vn	4.6	A3	13 32 49.3		b Cen	4.1	В3	14 39 28.0	$-37\ 37\ 23$
ϵ Cen	2.6	В1	13 37 20.4	-53 15 50	μ Vir	3.9	F5	14 40 56.9	- 5 29 07
83 U Ma	4.7	М2	13 39 13.3	$+54\ 53\ 01$	371 G. Cen	4.1	К0	14 41 12.2	-35 00 10
1 Cen	4.4	F5	13 43 24.5	$-32\ 50\ 32$	$\alpha \text{ Aps}$	3.8	K5	$14\ 42\ 47.9$	$-78\ 52\ 38$
M Cen	4.7	К0	13 44 06.6	-51 13 59	€ B00	2.7	К0	14 43 14.4	$+27\ 14\ 31$
τ Boo	4.5	F5		+17 39 19	o Boo	4.7	K0	14 43 22.4	
ηUMa	1.9	В3	13 45 58.0	+49 30 44	109 Vir	3.8	A0	14 44 13.4	+ 2 03 37
ν Cen	3.5	B2	13 47 05.8	-41 29 21	58 Hya	4.6	K2	14 47 56.0	
2 Cen	4.4	M6	$13\ 47\ 07.2$	-34 15 07	α^2 Lib	2.9		$14\ 48\ 39.7$	
μ Cen	3.3	B2p	13 47 11.8		o Lup	4.5		14 49 01.1	-43 24 40
v Boo	4.3	K5	13 47 32.8		ξ Βοο	4.6	1	14 49 32.5	
3 Cen	4.7	B5	13 49 30.6	-32 47 48	β U Mi	2.2	K5	14 50 48.0	+74 19 08
η Boo	2.8	G0	13 52 46.8	+18 35 51	16 Lib	4.6	F0	14 55 05.4	- 4 11 05
ζCen	3.1	B2p	13 53 02.0		β Lup	2.8		14 55 54.1	-42 58 27
294 G. Cen	4.7	K0	13 54 43.9		к Cen	3.3		14 56 33.0	
φCen	4.0	B3	13 55 49.8		β Boo	3.6		$\begin{array}{c} 15\ 00\ 26.3 \\ 15\ 00\ 52.6 \end{array}$	
v¹ Cen	4.2	В3	13 56 11.9		110 VIF	4.6	КО	10 00 02.0	+ 2 14 30
v^2 Cen	4.4	F5	13 59 13.1	-45 24 38	σLib	3.4	1	15 01 43.4	
τ Vir	4.3	A2		+ 1 44 14	π Lup	4.0		15 02 23.1	
βCen	0.9	B1		$-60\ 10\ 52$	ψ Boo	4.7		15 02 43.8	1
χ Cen	4.5	В3	14 03 35.7		λ Lup κ¹ Lup	4.4		15 06 08.3 15 09 08.6	
α Dra	3.6	A0p		+64 33 59	1				
π Hya	3.5			-26 29 26	ζLup	3.5		15 09 23.9	
θ Cen	2.3	КО		-36 10 27	ι Lib	4.7		15 09 56.2	1
κVir	4.3			-10 05 19	δ Boo β Cir	$\frac{3.5}{4.2}$	1	15 13 53.3 15 14 21.9	
κ Boo α Boo	$\frac{4.6}{0.2}$			$\begin{vmatrix} +51 & 58 & 35 \\ +19 & 23 & 23 \end{vmatrix}$		3.1		15 15 08.7	
ιVir	4.2			5 48 38		2.7		15 14 51.0	
х Воо	4.3			+46 16 16		4.4		15 15 23.4 15 15 44.3	
ι Lup	4.1			$\begin{vmatrix} -45 & 52 & 28 \\ -13 & 11 & 17 \end{vmatrix}$	μ Lup δ Lup	3		15 18 44.3	i
λ Vir v Cen	4.6	_		$\begin{vmatrix} -15 & 11 & 17 \\ -56 & 12 & 12 \end{vmatrix}$		3.6		15 19 15.6	
ψ Cen	4.2	ì	14 18 06.9			3.7		15 19 57.3 15 20 10.5	
δ Oct	4.1	1		$\begin{vmatrix} -83 & 29 & 14 \\ -39 & 19 & 49 \end{vmatrix}$		4.7	B5, F8	15 20 35.5	
a Cen τ¹ Lup	4.5			$\begin{bmatrix} -39 & 19 & 49 \\ 5 & -45 & 02 & 30 \end{bmatrix}$		3.	1	15 20 46 3	
τ^2 Lup	4.5			8 -45 11 59		4.3		15 22 44.	
					1	1	5 F0	15 22 58.7	+37 30 59
θ Boo 5 U Mi	4.1		1	$egin{array}{c cccc} 1 & +52 & 02 & 06 \\ 1 & +75 & 52 & 26 \end{array}$		3.		15 24 02.2	
σ Lup	4.4	1	1	$5 -50 \ 16 \ 51$	1	3.		15 26 10.3	
ρ Boo	3.8	1		$\begin{vmatrix} -30 & 10 & 01 \\ 3 & +30 & 32 & 46 \end{vmatrix}$		4.5		15 31 18.9	
					•				

FOR JANUARY 1d.345

Name	Mag.	Sp.	Right Ascension	Declination	Name	Mag.	Sp.	Right Ascension	Declination
γ Lup ε Tr A δ Ser α Cr B γ Lib	2.9 4.1 4.2 2.3 4.0	B3 K0 F0 A0 K0	h m s 15 32 28.0 15 33 02.1 15 32 53.4 15 32 59.6 15 33 17.1	$-66 \ 11 \ 05 \\ +10 \ 40 \ 17 \\ +26 \ 50 \ 53$	γ Her ξ Cr B ψ Oph ω Her η Dra	3.8 4.7 4.6 4.5 2.9	K0 K0 A0p	h m s 16 20 09.2 16 20 32.2 16 21 45.5 16 23 34.1 16 23 26.6	+19 14 45 +30 59 01 -19 56 44 +14 07 26 +61 36 15
v Lib ω Lup τ Lib ψ Lup g Lup	3.8 4.3 3.8 4.6 4.7	K2 K5 B3 K0 F5	15 37 13.2		υ Oph γ Aps α Sco β Her N Sco	4.7 3.9 1.2 2.8 4.3	M0, A3 K0	16 25 38.2 16 27 15.0 16 26 57.0 16 28 29.9 16 28 45.8	- 8 17 02 -78 48 41 -26 20 42 +21 34 32 -34 37 09
ι Ser γ Cr B α Ser β Ser λ Ser	4.5 3.9 2.7 3.7 4.4	A2 A0 K0 A2 G0	15 41 03.7 15 42 17.7 15 44 20.4	$+19\ 47\ 52$ $+26\ 25\ 16$ $+\ 6\ 33\ 00$ $+15\ 32\ 44$ $+\ 7\ 28\ 38$	φ Oph λ Oph ω Oph σ Her τ Sco	4.4 3.8 4.6 4.2 2.9	A0 F0 A0	16 28 50.7 16 28 53.7 16 29 45.6 16 32 48.7 16 33 23.3	$\begin{array}{r} -16\ 31\ 38 \\ +\ 2\ 04\ 12 \\ -21\ 22\ 57 \\ +42\ 31\ 07 \\ -28\ 08\ 05 \end{array}$
ζ U Mi κ Ser μ Ser δ Cr B χ Lup	4.3 4.3 3.6 4.7 4.1	A2 K5 A0 G5 B9	15 46 56.2 15 47 31.8 15 47 54.9	+77 55 06 +18 15 50 - 3 18 33 +26 11 22 -33 30 25	H Sco ζ Oph β Aps ζ Her η Her	4.3 2.7 4.2 3.0 3.6	B0 K0 G0	16 33 44.2 16 34 57.2 16 37 18.9 16 39 46.6 16 41 31.4	-35 10 30 -10 29 16 -77 26 15 +31 40 27 +38 59 50
e Ser 2 Sco β Tr A χ Her θ Lib	3.7 4.7 3.0 4.6 4.3	A2 B3 F0 G0 K0	15 51 12.3 15 51 35.9 15 51 17.4	+ 4 35 48 -25 12 34 -63 18 34 +42 33 45 -16 36 49	α Tr A η Ara ε Sco 20 Oph μ¹ Sco	1.9 3.7 2.4 4.7 3.1	K5 K0 F5	16 44 24.6 16 46 19.2 16 47 34.1 16 47 37.1 16 49 09.3	-68 57 26 -58 58 21 -34 13 21 -10 42 50 -37 58 51
ρ Sco γ Ser 48 Lib ε Cr B π Sco	4.0 3.9 4.7 4.2 3.0	B3 F5 B3p K0 B2	15 54 24.6 15 54 36.2 15 55 56.7 15 55 55.8 15 56 25.6	$-14 09 56 \\ +26 59 33$	μ² Sco ε U Mi ζ Sco ι Oph ζ Ara	3.6 4.4 3.7 4.3 3.1	G5 K5	16 49 37.3 16 49 59.7 16 51 45.8 16 52 06.8 16 55 18.1	-37 57 04 +82 06 21 -42 17 41 +10 13 47 -55 55 45
η Lup δ Sco η Nor θ Dra υ Her	3.6 2.5 4.7 4.1 4.6	B3 B0 G5 F8 B9		$+58\ 40\ 17$	κ Oph ε Ara ε Her η Oph η Sco	3.4 4.1 3.9 2.6 3.4	A2	16 55 46.4 16 56 23.3 16 58 45.4 17 08 04.9 17 09 17.0	$\begin{array}{r} + \ 9 \ 26 \ 09 \\ -53 \ 06 \ 04 \\ +30 \ 59 \ 03 \\ -15 \ 40 \ 38 \\ -43 \ 11 \ 19 \end{array}$
ξ Sco β^1 Sco θ Lup ω^1 Sco ω^2 Sco	4.2 2.9 4.3 4.1 4.6	F8 B1 B3 B2 G0	16 03 57.5 16 04 27.8	-11 15 52 -19 41 51 -36 41 43 -20 33 45 -20 45 44	ζ Dra α Her δ Her π Her 68 Her	3.2 3.5 3.2 3.4 4-5	M3 A2	17 08 40.0 17 12 49.3 17 13 23.2 17 13 39.1 17 15 50.8	$+65 \ 45 \ 50$ $+14 \ 26 \ 04$ $+24 \ 53 \ 06$ $+36 \ 51 \ 11$ $+33 \ 08 \ 31$
φ Her ν Sco 13 Sco δ Tr A δ Oph	4.3 4.3 4.7 4.0 3.0	B9p B3 B3 G0 M0	16 09 40.0 16 09 50.0 16 11 46.8	+45 02 19 -19 21 30 -27 49 28 -63 35 09 - 3 35 34	ζ Aps ξ Oph ν Ser θ Oph β Ara	4.7 4.5 4.3 3.4 2.8	A0 B3	17 17 48.0 17 18 36.2 17 18 34.5 17 19 33.0 17 21 58.1	-67 43 54 -21 04 18 -12 48 29 -24 57 41 -55 29 40
ϵ Oph γ^2 Nor σ Sco τ Her	3.3 4.1 3.1 3.9	K0 K0 B1 B5	16 16 50.2 16 18 45.1	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	γ Ara ρ Her 44 Oph 27 H. Oph	3.5 4.5 4.3 4.6	A0 F0	17 22 01.2 17 22 18.1 17 23 55.5 17 24 30.4	

· Name	Mag.	Sp.	Right Ascension	Declination	Name	Mag.	Sp.	Right Ascension	Declination
σ Oph 45 Oph δ Ara υ Sco	4.4 4.4 3.8 2.8	В3	17 24 47.8 17 27 28.9 17 28 02.5	-37 15 58	δ Sgr κ Lyr ξ Pav η Ser ε Sgr	2.8 4.3 4.2 3.4 1.9	K0 K0 K2 K0	h m s 18 18 26.0 18 18 27.5 18 19 32.4 18 19 14.3 18 21 31.0	-29 50 49 +36 02 44 -61 30 53 - 2 54 39 -34 24 20
α Ara λ Her β Dra λ Sco σ Ara α Oph Q Sco	3.0 4.5 3.0 1.7 4.6 2.1 4.3	K0 G0 B2 A0 A5	17 29 31.6 17 30 53.4 17 32 40.6 17 33 04.6	+26 08 22	φ Dra 109 Her χ Dra α Tel λ Sgr	4.2 3.9 3.7 3.8 2.9 4.1	A0p K0 F8 B3	18 21 19.9 18 21 59.5 18 21 46.7 18 24 00.4 18 25 30.1 18 25 45.0	+71 19 01 +21 45 00 +72 42 57 -45 59 33 -25 26 44
θ Sco ξ Ser μ Oph ι Her	2.0 3.6 4.6 3.8	F0 A5 B8 B3	17 34 26.5 17 35 17.6 17 35 40.1 17 38 20.0	-42 58 28 -15 22 31 - 8 05 46 +46 01 36	γ Sct θ Cr A α Sct α Lyr	4.7 4.7 4.1 0.1	G5 K0 A0	18 26 55.0 18 30 38.8 18 33 01.8 18 35 35.0	-42 20 36 - 8 16 25 +38 44 43
o Ser κ Sco η Pav β Oph ι¹ Sco	4.4 2.5 3.6 2.9 3.1	B2 K0 K0	17 39 43.0		ζ Pav δ Sct φ Sgr ε Lyr ζ Lyr	4.1 4.7 3.3 4.5 4.3	F0 B8 A5	18 38 22.3 18 40 05.0 18 43 09.4 18 43 03.2 18 43 23.6	- 9 05 33 -27 02 02 +39 34 12
X Sgr μ Her γ Oph G Sco δ U Mi	3.5 3.7 3.2 4.4	A0 K2	17 44 53.5 17 45 53.1 17 47 08.0	$\begin{array}{r} -27 \ 49 \ 03 \\ +27 \ 44 \ 34 \\ + \ 2 \ 43 \ 15 \\ -37 \ 01 \ 57 \\ +86 \ 36 \ 23 \end{array}$	β Sct 111 Her	4.3 4.5 4.4 4-9 4.4	G0 A3 K0p	18 43 56.3 18 45 03.1 18 45 15.2 18 45 20.8 18 48 30.9	$\begin{array}{r} -44732 \\ +180808 \\ -54459 \end{array}$
ξ Dra θ Her γ Dra ξ Her ν Oph	3.9 4.0 2.4 3.8 3.5	K0 K5 K0	17 55 40.5	+37 15 17 +51 29 34 +29 15 03	113 Her	3-4 4-5 2.1 4.6 4.5	F5p B3 G0, A3	18 48 36.1 18 52 50.1 18 52 47.1 18 53 03.5 18 53 06.2	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
y Her 93 Her 5 Ser 67 Oph 68 Oph	4.5 4.7 4.6 3.9 4.4	K0 F0 B5p	17 58 16.5 17 58 22.1 17 58 38.4	+30 11 29 $+16 45 07$ $-3 41 21$ $+2 55 55$ $+1 18 16$	R Lyr ξ² Sgr γ Lyr	4.5 4-5 3.6 3.3 4.2	M3 K0 A0p	18 54 13.8 18 54 07.0 18 55 20.6 18 57 26.7 18 57 48.3	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
W Sgr γ Sgr θ Ara 70 Oph π Pav	4-5 3.1 3.9 4.1 4.4	K0 B1p K0	18 03 14.2	$\begin{vmatrix} -50 & 05 & 47 \\ + & 2 & 30 & 26 \end{vmatrix}$	ζ Sgr o Sgr γ Cr A	4.1 2.7 3.9 4.3 3.0	A2 K0 K0 F8 A0	18 59 32.6 19 00 04.0 19 02 17.2 19 03 42.9 19 03 34.2	0 -29 56 21 -21 48 07 -37 07 22 +13 48 09
71 Oph -28°14174 72 Oph • Her 102 Her	4.3 4.3 3.3 4.3	7 K0 7 A3 8 A0	18 05 32,9 18 05 27. 18 05 58.5	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	τ Sgr δ Cr A α Cr A	3.8 3.4 4.3 4.3	K0 K0 A2 G G5	19 04 07 3 19 04 26 6 19 05 33 9 19 06 45 3 19 07 16 3	5 -27 43 51 -40 33 38 2 -37 58 07 7 -39 24 22
ε Tel μ Sgr η Sgr -27°12684	4.0 4.0 3.3 4.6	0 B8p 2 M3	18 11 22.5 18 14 55.	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	η Lyr δ Dra	3.0 4.3 3.1 4.6	B3 2 K0	19 07 23. 19 12 23. 19 12 33. 19 14 29.	$\begin{vmatrix} +39 & 04 & 34 \\ 0 & +67 & 35 & 28 \end{vmatrix}$

FOR JANUARY 1d.345

Name	Mag.	Sp.	Right Ascension	Declination	Name	Mag.	Sp.	Right Ascension	Declination
θ Lyr	4.5	K0	h m s 19 14 58.7	+38 03 41	39 Cyg	4.6	K2	h m s 20 22 15.6	+32 03 36
кСyg	4.0		19 16 10.7	+53 17 38	41 Cyg	4.1	F5p	20 27 45.6	+30 14 02
τ Dra	4.6		19 16 19.9		θ Cep	4.3		20 28 54.8	$+62\ 51\ 33$
ρ Sgr	3.9	A5	19 19 21.2		ε Del	4.0		20 31 18.1	+11 09 58
v Sgr	4.6	B8p. F2p	19 19 26.2		ζ Del	4.7	A2	20 33 26.2	$+14\ 32\ 06$
_		FZP		100101	, 20.	1.,	***	20 00 20.2	T14 02 00
$eta^1~\mathrm{Sgr}$	4.3	B8	19 19 45.9	-44 32 10	α Ind	3.2	K0	20 34 45.6	-47 25 57
$eta^2~{ m Sgr}$	4.5	F0	19 20 19.9		$eta \mathrm{Del}$	3.7	F5	20 35 40.3	$+14\ 27\ 18$
π Dra	4.6	A2	19 20 28.0		71 Aql	4.5	K0	20 36 16.3	- 1 14 46
$\alpha \ \mathrm{Sgr}$	4.1	В8	19 21 07.0	-40 41 35	α Del	3.9	B8	20 37 46.7	$+15\ 46\ 11$
δ Aql	3.4	F0	19 23 28.8	+ 3 02 01	αCyg	1.3	A2p	20 40 04.0	$+45\ 08\ 12$
α Vul	4.6	мо	19 27 02.4	+24 34 58	η Ind	4.7	FO	20 41 06.7	-52 03 56
ι Cyg	3.9	A2	19 28 41.8		βPav	3.6	A5	20 41 22.6	$-66\ 20\ 56$
β^1 Cyg		K0, A0	19 29 06.4		δ Del	4.5	A5	20 41 35.4	$+14\ 55\ 47$
μAql	4.6	K0	19 32 08.1		ψ Cap	4.3	F8	20 43 43.8	$-25 \ 24 \ 58$
52 Sgr	4.7	B9	19 34 16.5		52 Cyg	4.3	K0	20 44 00.5	$+30 \ 34 \ 22$
				-24 00 20	32 Oyg	4.0	110	20 44 00.5	+30 34 22
ιAql	4.3	B5	19 34 39.1	- 1 22 36	6 H. Cep	4.6	G0	20 44 21.5	$+57\ 26\ 08$
θ Cyg	4.6	F5	19 35 22.0		ε Cyg	2.6	K0	20 44 35.5	$+33\ 49\ 10$
αSge	4.4	G0	19 38 18.4	+17 55 14	η Сер	3.6	K0	20 44 28.7	$+61\ 40\ 59$
eta Sge	4.4	K0	19 39 15.1		γ^2 Del	4.5	G5	20 44 48.1	$+15\ 58\ 44$
δ Cyg	3.0	A0	19 43 43.4	$+45\ 01\ 56$	ε Aqr	3.8	A0	20 45 30.7	- 9 38 36
γ Aql	2.8	K2	19 44 21.4	+10 30 52	3 Aqr	4.6	мо	20 45 37.6	- 5 10 31
δSge		M0,A0	19 45 36.2		λ Cyg	4.5	B5	20 45 50.9	$+36\ 20\ 34$
αAql	0.9	A5	19 48 49.9		ω Cap	4.2	M0	20 49 26.2	-27 04 13
ε Dra	4.0	K0	19 48 19.0		β Ind	3.7	K0	20 49 20.2	
χ Cyg	4-14	M7e	19 49 01.5		57 Cyg	4.7	B3	20 51 41.9	$-58\ 36\ 24$ $+44\ 14\ 06$
						4.1	D3	20 31 49.8	744 14 00
η Aql	3-4	G0p	19 50 26.1		νCyg	4.0	A0	20 55 40.8	+41 00 44
13 Vul	4.5	A0	19 51 45.6		γ Mic	4.7	G5	20 58 50.5	-32 24 56
ιSgr	4.2	K0	19 52 30.4	-41 58 31	ξCyg	3.9	K5	21 03 28.4	$+43\ 46\ 03$
βAql	3.9	K0	19 53 20.8		θ Сар	4.2	A0	21 03 42.0	-17 23 35
$59 \mathrm{~Sgr}$	4.6	K2	19 54 29.7	-27 16 39	A Cap	4.6	M0	21 04 47.4	$-25\ 10\ 01$
$\eta \text{ Cyg}$	4.0	K0	19 54 48.2	+34 58 34	νAqr	4.5	ко	21 07 25.0	-11 32 05
ε Pav	4.1	A0	19 56 00.0	-73 01 09	ζ Cyg	3.4	K0	21 11 13.9	+30 03 43
$\theta^1 \ \mathrm{Sgr}$	4.4	В3	19 57 08.2	-35 23 10	δEqu	4.6	F5	21 12 31.9	+ 9 50 38
γ Sge	3.7	K5	19 56 58.6		τCyg	3.8	F0	21 13 11.5	+37 52 26
15 Vul	4.7	A5	19 59 27.1	+27 38 31	αEqu		F8, A3	21 13 49.4	+ 50453
62 Sgr	4.6	M3	20 00 12.0	-27 49 22	Cerm	4.9	Å 0		
ρ Dra	4.7	K0	20 00 12.0		σ Суд	4.3	A0p	21 15 50.5	+39 13 34
δ Pav	3.6	G5			υ Cyg	4.4	B3p	21 16 16.2	+34 43 41
θ Aql	3.4	A0	20 04 49.1		θ Ind	4.6		21 17 01.6	-53 37 07
к Сер	4.4	B9	20 09 14.4 20 10 16.3		αCep	2.6	A5	21 17 37.5	+62 24 56
•					ιCap	4.3	K0	21 20 01.3	-17 00 22
o² Cyg		K0, B8	20 12 22.2		1 Peg	4.3	К0	21 20 14.1	$+19\ 37\ 57$
33 Cyg	4.3	A3	20 12 28.1		γ Pav	4.3	F8	21 23 09.6	$-65 \ 32 \ 56$
23 Vul	4.7	K5	20 14 06.6		ζ Сар	3.9	G5p	21 24 23.2	$-22\ 35\ 08$
32 Cyg		K0, A3	20 14 14.0		36 Cap	4.6	G5	21 26 26.7	$-21\ 58\ 57$
α¹ Cap	4.5	G0p	20 15 25.9	-12 38 00	<i>β</i> Сер	3.3	B1	21 28 09.1	$+70\ 23\ 06$
α^2 Cap	3.8	G5	20 15 50.1	-12 40 13	βAqr	3.1	G0	21 29 27.2	- 5 44 53
$oldsymbol{eta}$ Cap	; ;	G0, A0	20 18 45.9		ρ Cyg	4.2	K0	21 32 28.4	$+45\ 24\ 52$
γ Cyg	2.3	· '	20 20 47.5		ε Cap	4.7	B5p	21 34 50.6	-19 38 46
α Pav	2.1			-56 51 55	ν Oct	3.7	- 1	21 37 06.3	-77 34 10
		- 1		22 01 00	, , , , , ,	. 0.1	-20	_1 J, JU.0	01 10

				1		1 1			
Name	Mag.	Sp.	Right Ascension	Declination	Name	Mag.	Sp.	Right Ascension	Declination
			h m s	o , ,,				hm s	0 / //
γ Cap	3.8	F0p	21 37 52.6	-16 50 38	λ Peg	4.1	K0	22 44 36.1	+23 21 17
ε Peg	2.5	K0	21 42 13.2	+ 9 41 27	ξ Peg	4.3	F5	22 44 41.5	+11 58 02
μ Cyg	4.7	F5	21 42 21.1	+28 33 41	€ Gru	3.7	A2	22 46 08.9	-51 31 40
ι Ps A	4.3	A0	$21\ 42\ 34.1$	-33 12 34	au Aqr	4.2	K5	22 47 28.5	$-13\ 48\ 15$
μ Cep	4-5	M2	21 42 16.9	$+58\ 35\ 46$	μ Peg	3.7	K0	22 48 04.2	+24 23 24
9 Peg	4.5	G5	21 42 36.9	+17 09 56	ιCep	3.7	K0	22 48 15.0	
кPeg	4.3	F5	21 42 49.9		γ Ps A	4.5	A0	22 50 18.4	-33 05 18
ν Cep	4.5	A2p	21 44 17.6	+60 56 09	λ Agr	3.8	M0	22 50 31.6	- 7 47 35
δ Cap	3.0	A5	21 44 50.1	-16 18 35	δAqr	3.5	A2	22 52 31.7	
$\pi^2 \text{ Cyg}$	4.3	В3	21 45 18.7	+49 07 26	δPsA	4.3	K0	22 53 44.2	$-32\ 45\ 14$
γ Gru	3.2	В8	21 51-30.7	-37 33 14	α Ps A	1.3	A3	22 55 26.6	
δInd	4.6	F0	21 55 12.5	-55 11 02	ζ Gru	4.2	G_5	22 58 31.7	
€ Ind	4.7	K5	22 00 18.9	-56 57 06	o And	3.6	B5. A2p	23 00 04.5	
o Aqr	4.7	1 1	22 01 14.7		β Psc	4.6	B5p	23 01 50.4	
ξ Cep	4.6	1		+64 25 57	β Peg	2.6	M0	23 01 49.9	+27 51 56
λ Gru	4.6	K2	22 03 42.6	-39 44 14	α Peg	2.6	A0	23 02 45.9	+14 59 23
α Aqr	3.2			- 0 30 54	θ Gru	4.3	F5	23 04 37.9	-43 44 13
ι Aqr	4.3			-14 03 52	55 Peg	4.7	M0	23 04 59.2	+ 9 11 35
	4.0			+25 08 56	π Сер	4.6	G5	23 06 37.1	+75 10 16
ι Peg α Gru	2.2			-47 09 20	88 Aqr	3.8		23 07 18.9	-21 23 23
				-33 11 05	ι Gru	4.1	K0	23 08 06.1	-45 27 50
μ Ps A	4.6 3.7	1 I		+ 60001	7 And	4.6	1	23 10 42.6	1
$\theta \text{ Peg}$				$+32\ 58\ 52$	φAqr	4.4		23 12 15.0	
π Peg	4.4			+58 00 13	ψ^1 Aqr	4.5		23 13 47.8	
ζ Cep 1 H. Lac	3.6			$+39\ 30\ 57$	γ Tuc	4.1	1	23 15 06.4	
								23 15 05.4	+ 3 03 48
$\epsilon~{ m Cep}$	4.2	1		+56 50 37	γ Psc	3.8		23 15 49.5	
1 Lac	4.2	1	l	+37 32 56	93 Aqr	4.6	į.		
$oldsymbol{ heta}$ Aqr	4.3		22 14 43.4			4.5		23 16 40.1 23 18 39.2	
α Tuc	2.9	1		-60 27 35		4.6	1	1	
2 Lac	4.7	B5	22 19 22.1	+46 20 05	98 Aqr	4.2	K0	23 20 52.2	
γ Aqr	4.0	A0	22 19 35.4	$ - 1 \ 35 \ 22$		4.6	1	23 23 22.7	
β Lac	4.6	K0	22 21 58.9	$+52\ 01\ 41$	99 Aqr	4.5	1	23 23 56.8	
4 Lac	4.6	B8p	22 22 53.4	$ +49 \ 16 \ 23$	θ Psc	4.4	1	23 25 56.2	
πAqr	4.6	B1p	22 23 14.0	+ 1 10 25	70 Peg	4.7		23 27 07.7	
ζ Aqr	4.4		22 26 46.4	- 0 13 32	β Scl	4.5	B9	23 30 49.8	3 -38 02 24
δ¹ Gru	4.0	G5	22 26 53.	1 -43 42 03	λ And	4.0		23 35 35.	
δ^2 Gru	1	M4		5 -43 57 17		4.3		23 36 10.0	+43 02 47
δ Сер		F5-G0		8 +58 12 36		3.4	K0	23 37 41.3	
5 Lac		K0, A0		6 +47 30 06		4.3	F8	23 37 53.	5 + 52434
6 Lac	4.5	I		$ +42\ 55\ 04$		4.3	3 A0	23 38 25.	8 +44 06 44
βPsA	4.4	4 A0	22 29 14.	1 -32 33 06	λ Psc	4.6	A5	23 40 00.	
α Lac	3.8			3 +50 04 35		4.6	6 A0	23 40 38.	$9 -14 \ 45 \ 59$
η Aqr	4.	1		0 - 0 19 27		4.0		23 46 50.	
$\epsilon \operatorname{Ps} A$	4.5	1		8 -27 15 10	I .	4-5		23 52 22.	$ +57 \ 16 \ 37$
11 Lac	4.0	1		3 +44 04 01	1 -	4.	·	23 55 42.	9 + 24 55 09
ζ Peg	3.	6 B8	22 39 27.	9 +10 37 19	ω Psc	4.0	F5	23 57 15.	3 + 63831
β Gru	2.	1		2 -47 05 40		4.		23 57 51.	
η Peg	3.	1		4 +30 00 42		4.		23 59 34.	
β Oct	4.			5 -81 35 32		4.		23 59 54.	5 - 6 14 11
թ Ծնն	4.	o ro	1 22 42 00.	O - O1 00 01		,	1	•	

There will be four eclipses, two of the Sun and two of the Moon.

I March 13	Total eclipse of the Moon
II March 27	Partial eclipse of the Sun
III September 5	Total eclipse of the Moon
IV September 20–21	Partial eclipse of the Sun

A correction of -0''.5 has been applied to the tabular latitude of the Moon. This correction is given below in the form of corrections to the right ascension and declination of the Moon.

		$\Delta \alpha$	$\Delta \delta$
	d	"	"
March	13	-0.20	-0.46
March	27	+ 0.20	-0.46
September	5	+0.19	-0.46
September 2	0-21	- 0.20	-0.46

The arguments are given in Ephemeris Time. The hour angle μ and the longitudes are referred to the ephemeris meridian. Once the value of ΔT is known, the data on these pages may be expressed in terms of Universal Time in the following manner:

Convert all arguments into Universal Time by the relation U.T. = E.T. $-\Delta T$. Apply the correction -1.0027 ΔT to μ and to the longitudes, in order to refer them to the meridian of Greenwich, remembering that a second of time is equivalent to 15 seconds of arc.

Leave all other quantities unchanged.

I.—Total Eclipse of the Moon, March 13; the beginning visible in North America, South America, the Pacific Ocean except the southwestern part, the north-eastern tip of Asia, the Atlantic Ocean except the southeastern part, the west coasts of Europe and of North Africa, and parts of Antarctica; the end visible in North America except the northeastern part, the western half of South America, the Pacific Ocean, Australia except the west coast, New Zealand, the east coast of Asia, and parts of Antarctica.

ELEMENTS OF THE ECLIPSE

E.T. of opposition in right ascension, March 13^d 08^h 34^m 38^s.73

	h m	S		s
R.A. of Sun	23 33	29.255	Hourly motion	9.167
R.A. of Moon	11 33	29.255	Hourly motion	127.894
Declination of Sun		54.87	Hourly motion	+ 0 59.08
Declination of Moon	+241	03.63	Hourly motion	$-10\ 22.42$
Equatorial hor. par. of Sun		8.85	True semidiameter of Sun	16 05.3
Equatorial hor. par. of Moon	57	29.62	True semidiameter of Moon	15 3 9.2

Total Eclipse of the Moon, March 13 (continued)

CIRCUMSTANCES OF THE ECLIPSE

		d h m	
Moon enters penumbra	March 1	3 05 34.3)
Moon enters umbra	1	3 06 38.4	ŀ
Total eclipse begins	1	3 07 41.0	
Middle of the eclipse		3 08 28.3	
Total eclipse ends	1	3 09 15.7	
Moon leaves umbra	1	3 10 18.3	
Moon leaves penumbra	1	3 11 22.2	}
Middli leaves pendinora			,

The Moon being in the Zenith

Contacts of Umbra with Limb of Moon	Position Angles from the North Point	in Ephemeris Longitude	and in Latitude
		. 00 00	$+\overset{\circ}{3} \ \overset{'}{01}$
\mathbf{First}	97 to E.	+ 98 09	
Last	62 to W.	+151 20	+2 23

Magnitude of the eclipse 1.520

II.—Partial Eclipse of the Sun, March 27.

ELEMENTS OF THE ECLIPSE

E.T. of conjunction in right ascension, March 27^d 06^h 43^m 56^s.15

R.A. of Sun and Moon	h m s 0 24 16.449	Hourly motions \$ 9.099	and 124.987
Declination of Sun Declination of Moon Equatorial hor. par. of Sun Equatorial hor. par. of Moon	+2 37 28.44 +1 28 46.13 8.82 56 52.52	Hourly motion Hourly motion True semidiameter of Sun True semidiameter of Moon	$ \begin{array}{ccccccccccccccccccccccccccccccccccc$

CIRCUMSTANCES OF THE ECLIPSE

		Е.Т.	Ephemeris Longitude	Latitude
Eclipse begins Greatest eclipse Felupse ends	March	d h m 27 05 28.8 27 07 25.1 27 09 21.8	$-\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$

Magnitude of greatest eclipse 0.705

III.—Total Eclipse of the Moon, September 5; the beginning visible in North America except the extreme northeastern part, the western half of South America, the Pacific Ocean, Australia except the west coast, New Zealand, the extreme northeastern coast of Asia, and parts of Antarctica; the end visible in Australia, New Zealand, Asia except the western part, the eastern part of the Indian Ocean, the Pacific Ocean, the west coast of North America, and parts of Antarctica.

Total Eclipse of the Moon, September 5 (continued)

ELEMENTS OF THE ECLIPSE

E.T. of opposition in right ascension, September 5d 11h 29m 37s.48

	h	m	S		s
R.A. of Sun	10	56	54.343	Hourly motion	9.019
R.A. of Moon	22	5 6	54.343	Hourly motion	137.951
Declination of Sun			21.01	Hourly motion	- 0 55.68
Declination of Moon	-6	28	18.98	Hourly motion	+10 37.57
Equatorial hor. par. of Sun			8.73	True semidiameter of Sun	$15 \ 52.0$
Equatorial hor. par. of Moon		5 9	27.96	True semidiameter of Moon	16 11.4

CIRCUMSTANCES OF THE ECLIPSE

		d	h	m	
Moon enters penumbra	September	5	08	37.0	
Moon enters umbra		5	09	36.1	
Total eclipse begins		5	10	38.1	
Middle of the eclipse		5	11	21.8	E.T.
Total eclipse ends		5	12	05.6	
Moon leaves umbra		5	13	07.5	
Moon leaves penumbra		5	14	06.7	

The Moon being in the Zenith

Contacts of Umbra with Limb of Moon	Position Angles from the North Point	in Ephemeris Longitude	and in Latitude
First	87 to E.	$+14\overset{\circ}{5}\ 2\overset{\prime}{2}$	$-\overset{\circ}{6}\ \overset{\prime}{48}$
Last	121 to W.	$-163\ 38$	-6 11

Magnitude of the eclipse 1.431

IV.—Partial Eclipse of the Sun, September 20-21.

ELEMENTS OF THE ECLIPSE

E.T. of conjunction in right ascension, September 20^d 22^h 15^m 58^s.36

	h m	s	·		S
R.A. of Sun and Moon	11 52	24.440	Hourly motions 8.97	7 and 1	123.205
		"		,	"
Declination of Sun	+ 0 49	22.41	Hourly motion	- 0	58.34
Declination of Moon	+ 2 00	44.93	Hourly motion	-10	09.93
Equatorial hor. par. of Sun		8.77	True semidiameter of Sun	15	55.9
Equatorial hor, par, of Moor	ւ 56	28.88	True semidiameter of Moon	15	22.7

CIRCUMSTANCES OF THE ECLIPSE

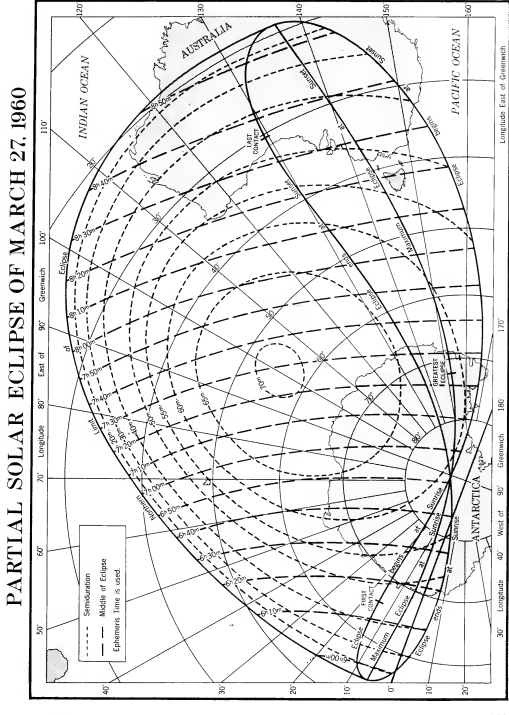
		E.T.		Latitude	
		d h m	o ,	0 /	
Eclipse begins	September	20 21 09.5	-128 45	+68 56	
Greatest eclipse	•	20 22 59.9	+ 74 09	+72 11	
Eclipse ends		21 00 50.5	+103 49	+33 06	

Magnitude of greatest eclipse 0.614

BESSELIAN ELEMENTS OF THE PARTIAL ECLIPSE OF THE SUN MARCH 27

Е.	I		Intersection of Axis of Shadow with Fundamental Plane		Direction of Axis of Shadow			
		x	у	sin d	cos d	μ	Penumbra	
h	m					o , ,,		
5	20	-0.714257	-1.438537	+0.045455	0.998966	2 58 37 35.8	0.555203	
	30	0.629162	1.411448	.045501	.998964	261 07 38.5	.555230	
	40	0.544067	1.384356	.045547	.998962	263 37 41.1	.555256	
	50	0.458972	1.357262	.045594	.998960	266 07 43.8	.555281	
6	00	-0.373876	-1.330166	+0.045640	0.998958	268 37 46.4	0.555306	
	10	0.288780	1.303068	.045686	.998956	271 07 49.0	.555330	
	20	0.203683	1.275969	.045732	.998954	273 37 51.7	.555353	
	30	0.118588	1.248868	.045779	.998952	276 07 54.3	.555376	
	40	-0.033492	1.221765	.045825	.998949	278 37 57.0	.555398	
	50	+0.051602	1.194660	.045871	.998947	281 07 59.6	.555420	
7	00	+0.136696	-1.167554	+0.045917	0.998945	283 38 02.3	0.555441	
•	10	0.221789	1.140445	.045964	.998943	286 08 04.9	.555461	
	20	0.306880	1.113335	.046010	.998941	288 38 07.6	.555481	
	30	0.391969	1.086223	.046056	.998939	291 08 10.2	.555500	
	40	0.477057	1.059110	.046102	.998937	293 38 12.8	.555519	
	50	0.562143	1.031995	.046148	.998935	296 08 15.5	.555537	
8	00	+0.647227	-1.004878	+0.046195	0.998932	298 38 18.1	0.555554	
_	10	0.732310	0.977761	.046241	.998930	301 08 20.8	.555571	
	20	0.817390	0.950642	.046287	.998928	303 38 23.4	.555587	
	30	0.902467	0.923521	.046333	.998926	306 08 26.0	.555602	
	40	0.987542	0.896399	.046380	.998924	308 38 28.7	.555617	
	50	1.072615	0.869276	.046426	.998922	311 08 31.3	.555631	
9	00	+1.157684	-0.842152	+0.046472	0.998920	313 38 34.0	0.555645	
	10	1.242750	0.815027	.046518	.998917	316 08 36.6	.555658	
	20	1.327813	0.787901	.046565	.998915	318 38 39.3	.555671	
	30	+1.412872	-0.760774	+0.046611	0.998913	321 08 41.9	0.555683	

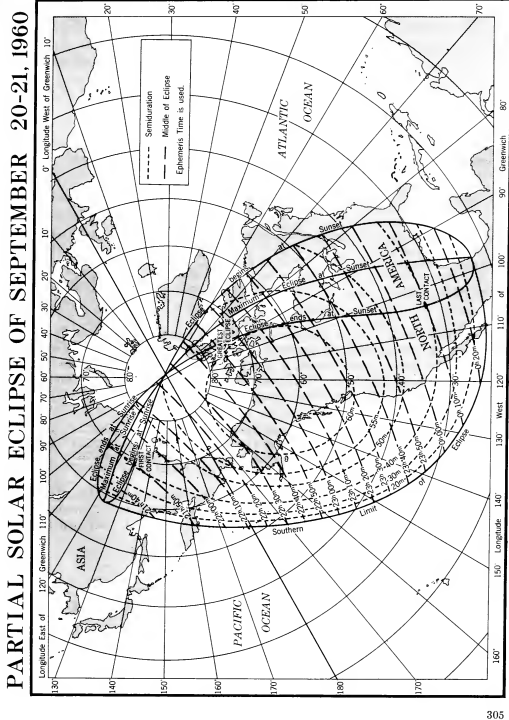
 $\begin{array}{l} \tan f_1 \ 0.004685 \\ \mu' \ 0.261876 \ {\rm radians \ per \ hour} \end{array}$



BESSELIAN ELEMENTS OF THE PARTIAL ECLIPSE OF THE SUN SEPTEMBER 20–21

E.T.		of Shado	Intersection of Axis of Shadow with Fundamental Plane		Direction of Λx is of Shadow			
		x	y	sin d	cos d	μ	Penumbra	
h	m					o , ,,		
21	00	-0.641458	+1.474077	+0.014657	0.999893	136 41 24.4	0.555836	
	10	0.557030	1.446825	.014611	.999893	139 11 27.4	.555825	
	20	0.472601	1.419569	.014565	.999894	141 41 30.3	.555812	
	30	0.388170	1.392309	.014519	.999895	144 11 33.2	.555799	
	40	0.303737	1.365045	.014473	.999895	146 41 36.2	.555786	
	50	0.219303	1.337777	.014427	.999896	149 11 39.1	.555772	
22	00	-0.134868	+1.310505	+0.014381	0.999897	151 41 42.0	0.555757	
	10	-0.050432	1.283230	.014335	.999897	154 11 45.0	.555742	
	20	+0.034006	1.255951	.014289	.999898	156 41 47.9	.555726	
	30	0.118444	1.228669	.014243	.999899	159 11 50.9	.555709	
	40	0.202882	1.201384	.014197	.999899	161 41 53.8	.555692	
	50	0.287320	1.174094	.014151	.999900	164 11 56.7	.555674	
23	00	+0.371758	+1.146801	+0.014105	0.999901	166 41 59.7	0.555656	
	10	0.456195	1.119505	.014059	.999901	169 12 02.6	.555637	
	20	0.540632	1.092205	.014013	.999902	171 42 05.6	.555618	
	30	0.625068	1.064901	.013967	.999902	174 12 08.5	.555598	
	40	0.709504	1.037595	.013922	.999903	176 42 11.4	.555577	
	50	0.793938	1.010284	.013876	.999904	179 12 14.4	.555556	
0	00	+0.878372	+0.982971	+0.013830	0.999904	181 42 17.3	0.555534	
	10	0.962804	0.955654	.013784	.9999 05	184 12 20.2	.555511	
	20	1.047235	0.928334	.013738	.999906	186 42 23.2	.555488	
	30	1.131665	0.901011	.013692	.999906	189 12 26.1	.555464	
	40	1.216093	0.873685	.013646	.999907	191 42 29.1	.555440	
	50	1.300519	0.846356	.013600	.999908	194 12 32.0	.555415	
1	00	+1.384942	+0.819025	+0.013554	0.999908	196 42 34.9	0.555390	

 $\tan f_1 \ 0.004658$ $\mu' \ 0.261885 \ radians per hour$



A transit of Mercury over the disk of the Sun will occur on November 7.

A correction of -0.990 has been applied to the tabular true orbital longitude of Mercury, +1.20 to the longitude of the node, and +0.000 0026 to the logarithm of the radius vector.

ELEMENTS OF THE TRANSIT

E.T. of conjunction in apparent geocentric longitude, November 7^d 16^b 38^m 36^e.54

	0	, ,,		, ,,
Apparent longitude of Sun	225	$16 \ 33.15$	Hourly motion	$+2\ 30.59$
	225	$16 \ 33.15$	Hourly motion	-3 18.52
	_	$0\ 00.61$	Hourly motion	0 00.00
	_	8 55.95	Hourly motion	+0 51.79
		8.88	True semidiameter of Sun	16 08.68
Equatorial hor. par. of Mercury		13.03	True semidiameter of Mercury	4.95
Apparent longitude of Mercury Latitude of Sun Latitude of Mercury Equatorial hor. par. of Sun	225	16 33.15 0 00.61 8 55.95 8.88	Hourly motion Hourly motion Hourly motion True semidiameter of Sun	$ \begin{array}{rrr} -3 & 18.52 \\ 0 & 00.00 \\ +0 & 51.79 \\ 16 & 08.68 \end{array} $

GEOCENTRIC PHASES

			Mercury being i	n the Zenith in
	Е.Т.	Position Angle <i>P</i>	Ephemeris Longitude	Latitude
	d h m s	0	0 /	0 /
Ingress, exterior contact	Nov. 7 14 34 33.4	148.3	+ 42 34	-16 37
Ingress, interior contact	7 14 36 33.8	148.7	+ 43 04	-16 37
Least angular distance	7 16 53 35.2		+7732	-16 33
Egress, interior contact	7 19 10 40.8	262.1	+112 01	-16 29
Egress, exterior contact	7 19 12 41.2	262.5	$+112\ 31$	-16 29

Least angular distance 8'48".1

The Universal Times of the four contacts for any point on the surface of the Earth may be computed from the four following formulae, in which ρ denotes the radius of the Earth at that point, ϕ' the geocentric latitude, and λ the longitude west from Greenwich; T^{I} and T^{II} are respectively the times of exterior and interior contacts at ingress, T^{III} and T^{IV} at egress.

The position angle P of the point of contact, reckoned from the north point of the limb of the Sun toward the east, may be taken as equal to its geocentric value given above. The position angle V of the point of contact, reckoned from the vertex of the limb of the Sun toward the east, is found by

$$V = P - C$$
.

where C, the parallactic angle, is given by

$$\tan C = \frac{\cos \phi \sin h}{\sin \phi \cos \delta - \cos \phi \sin \delta \cos h'}$$

in which ϕ is the latitude of the place, δ is the declination of the Sun and h is the local hour angle of the Sun; sin C has the same algebraic sign as sin h.

Accurate local circumstances may be calculated as follows.

Let the quantities u, u', v, v' and L be expressed in the form

$$A+B\rho \sin \phi' + \rho \cos \phi' (C \sin t + D \cos t),$$

where A, B, C, D and t are tabulated below, with subscripts 1, 2, 3, 4 for the four contacts.

Let T_0 be the Ephemeris Time of geocentric contact. The corresponding Universal Time T of local contact will be given by

$$T = T_0 + \tau - \Delta T,$$

$$\tau = 3600 \left[\frac{L \cos \psi}{n} - \frac{uu' + vv'}{n^2} \right],$$

$$n^2 = u'^2 + v'^2,$$

$$\sin \psi = \frac{1}{nL} (uv' - u'v);$$

 $\cos \psi$ is negative for ingress, positive for egress; τ is in seconds.

	<i>u</i>	<i>u'</i>	v	v'	L
A_1	+6.65803	-0.53302	-7.58203	+3.61518	+10.09042
B_1	+0.03951	0	-0.01207	+0.00001	+ 0.00006
C_1	-0.01713	0	-0.02784	-0.00800	+ 0.00013
D_1	0	-0.00450	+0.03056	-0.00729	+ 0.00014
A_2	+6.64020	-0.53304	-7.46114	+3.61530	+ 9.98804
B_2	+0.03951	0	-0.01207	+0.00001	+ 0.00006
C_2	-0.01713	0	-0.02784	-0.00800	+ 0.00013
D_2	0	-0.00450	+0.03056	-0.00729	+ 0.00014
A_3	+4.19930	-0.53547	+9.09184	+3.63106	+10.01478
B_3	+0.03951	0	-0.01203	+0.00001	+ 0.00006
C_3	-0.01713	0	-0.02775	-0.00803	+ 0.00013
D_3	0	-0.00450	+0.03066	-0.00726	+ 0.00014
A_4	+4.18139	-0.53549	+9.21327	+3.63118	+10.11774
B_4	+0.03951	0	-0.01203	+0.00001	+ 0.00006
C_4	-0.01713	0	-0.02775	-0.00803	+ 0.00013
D_{\bullet}	0	-0.00450	+0.03066	-0.00726	+ 0.00013

$$t_1 = 265 \ 25.9 - \lambda - 1.0027 \ \Delta T$$

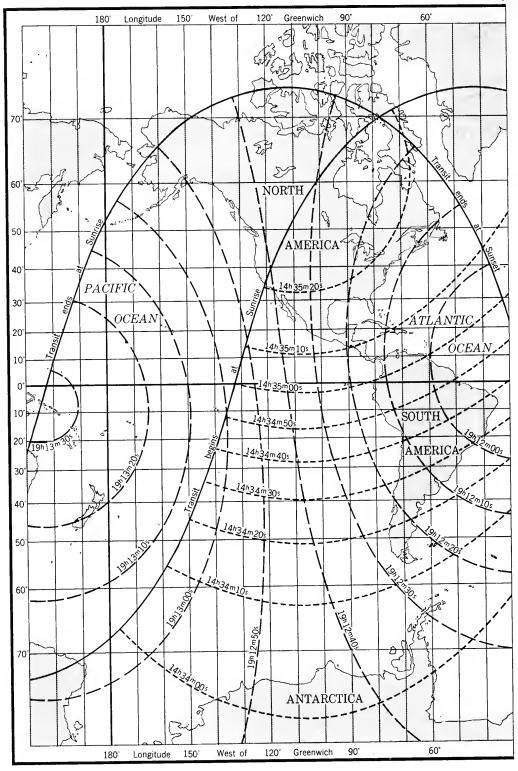
$$t_2 = 265 \ 56.1 - \lambda - 1.0027 \ \Delta T$$

$$t_3 = 334 \ 39.1 - \lambda - 1.0027 \ \Delta T$$

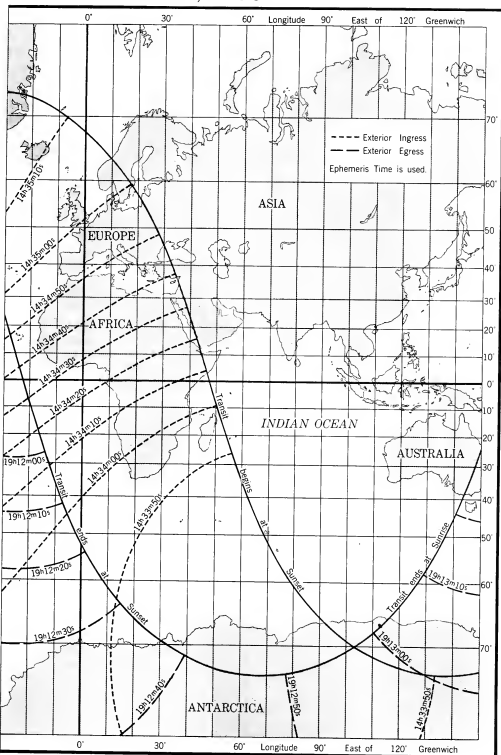
$$t_4 = 335 \ 09.3 - \lambda - 1.0027 \ \Delta T$$

In general, the times of local contacts computed with this table will differ very little from those obtained with the formulae on the preceding page. However, for transits in which the least angular distance of Mercury and the Sun is almost equal to the semidiameter of the Sun, the difference may amount to several seconds.

TRANSIT OF MERCURY,



NOVEMBER 7, 1960



EPHEMERIS FOR PHYSICAL OBSERVATIONS FOR 0b UNIVERSAL TIME

Date	e	P	B_{θ}	L_{o}	Date	e	P	B_0	L_{o}
		0	0	0			0	0	0
Jan.	0	+ 2.97	-2.87	255.53	Feb.	15	-17.15	-6.82	9.82
,	1	2.49	2.99	242.36		16	17.49	6.86	356.65
	2	2.00	3.10	229.19		17	17.82	6.90	343.48
	3	1.51	3.22	216.02		18	18.15	6.94	330.32
	4	1.02	3.33	202.85		19	18.47	6.97	317.15
	5	+ 0.54	-3.45	189.68		20	-18.78	-7.01	303.98
	6	+ 0.06	3.56	176.51		21	19.09	7.04	2 90.81
	7	- 0.43	3.67	163.34		22	19.40	7.07	277.64
	8	0.92	3.78	150.17		23	19.70	7.10	264.47
	9	1.40	3.89	137.00		24	19.99	7.12	251.30
	10	- 1.88	-4.00	123.83		25	-20.28	-7.14	238.13
	11	2.36	4.11	110.66		26	20.56	7.16	224.9
	12	2.84	4.21	97.49		27	20.83	7.18	211.79
	13	3.32	4.32	84.33		28	21.10	7.20	198.6
	14	3.79	4.42	71.16		2 9	21.36	7.22	185.4
	15	- 4.27	-4.52	57.99	Mar.	1	-21.62	-7.22	172.2
	16	4.74	4.62	44.82	l	2	21.87	7.23	159.1
	17	5.21	4.72	31.65	l	3	22.11	7.24	145.9
	18	5.67	4.82	18.49		4	22.34	7.25	132.7
	19	6.14	4.91	5.32		5	22.57	7.25	119.5
	20	- 6.60	-5.00	352.15		6	-22.80	-7.25 7.25	106.4
	21	7.05	5.10	338.99		7	23.01	7.25	93.2
	22	7.51	5.19	325.82		8	23.22	7.24	80.0
	23	7.96	5.28	312.65		9	23.43	7.24	66.8
	24	8.40	5.36	299.49		10	23.63	7.23	53.7
	25	- 8.85	-5.45	286.32]	11	-23.82	-7.22	40.5
	2 6	9.29	5.53	273.15	1	12	24.00	7.21	27.3
	27	9.72	5.62	259.99		13	24.18	7.19	14.1
	28	10.16	5.70	246.82	ł	14	24.35	7.17	0.9
	2 9	10.59	5.78	233.66		15	24.51	7.16	347.8
	30	-11.01	-5.85	220.49	l	16	-24.67	-7.14	334.6
	31	11.43	5.93	207.32		17	24.82	7.11	321.4 308.5
Feb.	1	11.85	6.00	194.16	1	18	24.96	7.09	295.0
	2	12.26	6.07	180.99		19	25.10	7.06	l.
	3	12.66	6.14	167.83	ì	20	25.23	7.03	281.8
	4	-13.06	-6.21	154.66		21	-25.35	-7.00 6.96	268. 255.
	5	13.46	6.27	141.49		22	25.47	6.93	242.
	6	13.85	6.34	128.33	1	23	$25.58 \\ 25.68$	6.89	229.
	7 8	$14.24 \\ 14.62$	6.40 6.46	115.16 101.99	1	$\frac{24}{25}$	25.08 25.77	6.85	215.9
							-25.86	-6.80	202.7
	9	-15.00	-6.52	88.83	I	$\frac{26}{27}$	-25.86 25.94	$\frac{-0.80}{6.76}$	189.
	10	15.37	6.57	75.66	1	27	1	6.71	176.
	11	15.74	6.62	62.49		28	26.02	6.67	163.
	12	16.10	6.67	49.32	1	29 30	26.08 26.14	6.62	150.
	13	16.45	6.72	36.16	1			-6.56	136.8
	14	-16.80	-6.77	22.99		31	-26.19	6.56	150.

EPHEMERIS FOR PHYSICAL OBSERVATIONS FOR 0b UNIVERSAL TIME

Date	P	B_0	L_0	Date	P	B_0	L_{o}
	٥	٥	0		0	0	0
Apr. 1	-26.24	-6.51	123.63	May 17	-20.46	-2.37	235.92
2	26.28	6.45	110.44	18	20.17	2.25	222.69
3	26.31	6.40	97.24	19	19.87	2.14	
4	26.33	6.34	84.05	20	1		209.46
5	26.35	6.27	70.85		19.56	2.02	196.23
				21	19.25	1.90	183.00
6	-26.36	-6.21	57.65	22	-18.94	-1.79	169.78
7	26.36	6.14	44.46	23	18.62	1.67	156.55
8	26.35	6.08	31.26	24	18.29	1.55	143.32
9	26.34	6.01	18.06	25	17.95	1.43	130.09
10	26.32	5.94	4.86	26	17.61	1.31	116.85
11	-26.29	-5.87	351.66	27	-17.27	-1.19	103.62
12	26.26	5.79	338.46	28	16.92		
13	26.22	5.71	325.25	29		1.07	90.39
14	26.17	5.64	312.05		16.56	0.95	77.16
15	26.11	5.56	298.84	30 31	16.20 15.83	0.83	63.93
						0.71	50.69
16	-26.04	-5.48	285.64	June 1	-15.46	-0.59	37.46
17	25.97	5.40	272.43	2	15.09	0.47	24.22
18	25 .89	5.32	259.23	3	14.71	0.35	10.99
19	25.81	5.23	246.02	4	14.32	0.23	357.76
20	25.71	5.14	232.81	5	13.93	-0.11	344.52
21	-25.61	-5.06	219.60	6	-13.54		
22	25.50	4.97	206.39	7		+0.01	331.28
23	25.39	4.88	193.18	(13.14	0.13	318.05
24	25.26	4.79		8	12.73	0.25	304.81
25	25.13	4.69	179.97 166.76	9 10	12.33	0.37	291.58
				10	11.92	0.49	278.34
26	-25.00	-4.60	153.55	11	-11.50	+0.61	265.10
27	24.85	4.50	140.34	12	11.08	0.73	251.87
28	24.70	4.41	127.12	13	10.66	0.85	238.63
2 9	24.54	4.31	113.91	14	10.24	0.97	225.39
30	24.37	4.21	100.69	15	9.81	1.09	212.16
May 1	-24.20	-4.11	87.48	16	- 9.38		
2	24.02	4.01	74.26	17		+1.21	198.92
3	23.83	3.90	61.04	18	8.95	1.33	185.68
4	23.63	3.80	47.82		8.51	1.45	172.45
5	23.43	3.69	34.60	19 2 0	8.08 7.64	1.57	159.21
6	-23.22					1.68	145.97
7		-3.59	21.38	21	- 7.19	+1.80	132.74
	23.00	3.48	8.16	22	6.75	1.92	119.50
8	22.78	3.37	354.94	23	6.30	2.03	106.26
9	22.55	3.26	341.72	24	5.85	2.15	93.03
10	22.31	3.16	328.49	25	5.40	2.26	79.79
11	-22.06	-3.05	315.27	26	- 4.95	+2.38	66.55
12	21.81	2.93	302.05	27 27	1	1	
13	21.55	2.82	288.82		4.50	2.49	53.32
14	21.29	2.71	275.60	28	4.04	2.60	40.08
15	21.02	2.60	$\begin{array}{c} 275.60 \\ 262.37 \end{array}$	29 30	3.59	2.71	26.84
					3.14	2.83	13.61
16 17	$ \begin{array}{c c} -20.74 \\ -20.46 \end{array} $	$ \begin{array}{c c} -2.48 \\ -2.37 \end{array} $	249.14	July 1	- 2.69	+2.94	0.37
	-20.30	-2.31	235.92	2	- 2.23	+3.05	347.14

EPHEMERIS FOR PHYSICAL OBSERVATIONS FOR 0b UNIVERSAL TIME

Date	e	P	B_0	L_0	Dat	e	P	B_0	L_o
		0	0	0			0	0	۰
July	1	- 2.69	+2.94	0.37	Aug.	16	+16.39	+6.71	111.86
ary	2	2.23	3.05	347.14	O	17	16.72	6.76	98.64
		1.78	3.16	333.90		18	17.05	6.80	85.43
	3	1.32	3.26	320.66		19	17.38	6.84	72.21
	5	0.87	3.37	307.43		20	17.70	6.88	59.00
	6	- 0.41	+3.48	2 94.19		21	+18.01	+6.92	45.78
	7	+ 0.04	3.58	280.96		22	18.32	6.96	32.56
	8	0.50	3.69	267.72		23	18.63	6.99	19.35
	9	0.95	3.79	254.49		24	18.93	7.02	6.14
	10	1.40	3.89	241.25		25	19.22	7.05	352.93
	11	+ 1.85	+3.99	228.02		2 6	+19.51	+7.08	339.71
	12	2.30	4.09	214.78		27	19.79	7.10	326.5 0
	13	2.75	4.19	201.55		28	20.07	7.13	313.2 9
	14	3.20	4.29	188.32		2 9	20.35	7.15	300.08
	15	3.64	4.39	175.08		30	20.61	7.17	286.87
	16	+ 4.08	+4.48	161.85		31	+20.87	+7.18	273.66
	17	4.53	4.58	148.62	Sept.	1	21.13	7.20	260.45
	18	4.97	4.67	135.39		2	21.38	7.21	247.24
	19	5.40	4.76	122.16	1	3	21.63	7.22	234.03
	2 0	5.84	4.85	108.92	1	4	21.87	7.23	220.82
	21	+ 6.27	+4.94	95.69	1	5	+22.10	+7.24	207.62
	22	6.70	5.03	82.46	1	6	22.33	7.25	194.41
	23	7.13	5.11	69.23		7	22.56	7.25	181.20
	24	7.56	5.20	56.01	İ	8	22.77	7.25	168.00
	25	7.98	5.28	42.78		9	22.98	7.25	154.79
	26	+ 8.40	+5.36	29.55		10	+23.19	+7.24	141.59
	27	8.82	5.44	16.32	ĺ	11	23.39	7.24	128.3
	28	9.23	5.52	3.09	ŀ	12	23.58	7.23	115.13
	2 9	9.64	5.60	349.87		13	23.77	7.22	101.9
	30	10.05	5.68	336.64	Ì	14	23.95	7.21	88.7
	31	+10.46	+5.75	323.41	i	15	+24.12	+7.20	75.5
Aug.	1	10.86	5.82	310.19		16	24.29	7.18	62.3
	2	11.25	5.90	2 96.96	i	17	24.46	7.16	49.1
	3	11.65	5.97	283.74		18	24.61	7.14	35.9
	4	12.04	6.03	270.51		19	24.76	7.12	22.7
	5	+12.42	+6.10	257.29		20	+24.90	+7.09	9.5
	6	12.80	6.16	244.07	1	21	25.04	7.07	356.3
	7	13.18	6.23	230.84	1	22	25.17	7.04	343.1
	8	13.56	6.29	217.62	1	23	25.30	7.01	329.9
	9	13.93	6.35	204.40		24	25.42	6.98	316.7
	10	+14.29	+6.41	191.18		25	+25.53	+6.94	303.5
	11	14.65	6.46	177.96		26	25.63	6.90	290.3
	12	15.01	6.52	164.74		27	25.73	6.87	277.1
	13	15.36	6.57	151.52		28	25.82	6.83	263.9
	14	15.71	6.62	138.30		2 9	25.90	6.79	250.7
	15	+16.05	+6.67	125.08	1	30	+25.98	+6.74	237.5
	16	+16.39	+6.71	111.86	Oct.		+26.05	+6.69	224.3

EPHEMERIS FOR PHYSICAL OBSERVATIONS FOR 0^{b} UNIVERSAL TIME

Date	P	B_0	L_0	Date	P	B_0	L_{0}
	0	0	0		0	0	0
Oct. 1	+26.05	+6.69	224.39	Nov. 16	+21.17	+2.66	337.73
2	26.11	6.64	211.20	17	20.88	2.54	324.55
3	26.17	6.59	198.00	18	20.58	2.42	311.36
4	26.22	6.54	184.81	19	20.28	2.30	298.18
5	26.26	6.48	171.62	20	19.97	2.18	285.00
6	+26.29	+6.42	158.42	21	10.66		
7	26.32	6.37	145.23	22	+19.66	+2.06	271.82
8	26.34	6.31	132.03		19.33	1.93	258.64
9	26.35		118.84	23	19.00	1.81	245.46
10		6.24		24	18.66	1.69	232.28
	26.36	6.18	105.65	25	18.32	1.56	2 19.10
11	+26.36	+6.11	92.46	26	+17.97	+1.44	205.92
12	26.35	6.04	79.26	27	17.61	1.31	192.74
13	26.33	5.97	66.07	28	17.25	1.19	179.56
14	26.31	5.90	52.88	2 9	16.88	1.06	166.38
15	26.27	5.83	3 9.69	30	16.50	0.93	153.20
16	+26.23	+5.75	26.50	Dec. 1	+16.12	+0.81	140.02
17	26.19	5.68	13.31	2	15.73	0.68	126.85
18	26.13	5.60	0.12	3	15.34	0.55	113.67
19	26.07	5.52	346.93	4	14.94	0.42	100.49
20	26.00	5.43	333.74	5	14.53	0.30	87.31
21	+25.92	+5.35	320.55	6	+14.12	+0.17	74.14
22	25.84	5.26	307.37	7	13.70	+0.04	60.96
23	25.74	5.18	294.18	8	13.28	-0.09	47.78
24	25.64	5.09	28 0.99	9	12.85	0.22	34.60
25	25.54	5.00	267.80	10	12.42	0.22	21.43
26	+25.42	+4.90	254.61	11	+11.98	-0.47	8.25
27	25.30	4.81	241.43	12	11.54	0.60	355.07
28	25.16	4.71	228.24	13	11.10	0.00	
29	25.02	4.62	215.05	14			341.90
30	24.88	4.52	201.87	15	$10.65 \\ 10.20$	0.86 0.98	$328.72 \\ 315.55$
31	+24.72	+4.42					
Nov. 1	24.56	4.32	188.68	16	+ 9.74	-1.11	302.37
2	24.38	1	175.49	17	9.28	1.24	289.20
3		4.22	162.31	18	8.82	1.36	276.03
4	24.20	4.11	149.12	19	8.36	1.49	262.85
	24.02	4.01	135.94	20	7.89	1.61	249.68
5	+23.82	+3.90	122.75	21	+ 7.42	-1.74	236.51
6	23.62	3.79	109.56	22	6.94	1.86	223.33
7	23.41	3.69	96.38	23	6.47	1.99	210.16
8	23.19	3.58	83.19	24	5.99	2.11	196.99
9	22.97	3.47	70.01	25	5.51	2.24	183.82
10	+22.73	+3.35	5 6.8 2	26	+ 5.03	-2.36	170.65
11	22.49	3.24	43.64	27	4.55	2.48	157:47
12	22.24	3.13	30.46	28	4.06	2.60	144.30
13	21.98	3.01	17.28	29	3.58	2.72	131.13
14	21.72	2.89	4.09	30	3.09	2.84	117.96
15	+21.45	+2.78	350.91	31		-2.96	104.79
16	+21.17	+2.66	337.73	32	+ 2.61		
10	, ,	[00]	001.10	32	+ 2.12	-3.07	91 62

TABLE OF AMOUNT TO BE SUBTRACTED FROM L_0 AT $0^{\rm h}$ U.T. TO OBTAIN THE VALUE OF L_0 AT ANY U.T.

				Da	ily Motio	n			
	13.16	13.17	13.18	13.19	13. 2 0	13.21	13.22	13.23	13.24
U.T.					0	0	0		0
ћ 0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
1	0.55	0.55	0.55	0.55	0.55	0.55	0.55	0.55	0.55
$\frac{1}{2}$	1.10	1.10	1.10	1.10	1.10	1.10	1.10	1.10	1.10
3	1.64	1.65	1.65	1.65	1.65	1.65	1.65	1.65	1.66
4	2.19	2.20	2.20	2.20	2.20	2.20	2.20	2.21	2.21
5	2.74	2.74	2.75	2.75	2.75	2.75	2.75	2.76	2.76
6	3.29	3.29	3.30	3.30	3.30	3.30	3.30	3.31	3.31
7	3.84	3.84	3.84	3.85	3.85	3.85	3.86	3.86	3.86
8	4.39	4.39	4.39	4.40	4.40	4.40	4.41	4.41	4.41
9	4.93	4.94	4.94	4.95	4.95	4.95	4.96	4.96	4.97
10	5.48	5.49	5.49	5.50	5.50	5.50	5.51	5.51	5.52
11	6.03	6.04	6.04	6.05	6.05	6.05	6.06	6.06	6.07
12	6.58	6.59	6.59	6.59	6.60	6.61	6.61	6.62	6.62
13	7.13	7.13	7.14	7.14	7.15	7.16	7.16	7.17	7.17
14	7.68	7.68	7.69	7.69	7.70	7.71	7.71	7.72	7.72
15	8.22	8.23	8.24	8.24	8.25	8.26	8.26	8.27	8.28
16	8.77	8.78	8.79	8.79	8.80	8.81	8.81	8.82	8.83
17	9.32	9.33	9.34	9.34	9.35	9.36	9.36	9.37	9.38
18	9.87	9.88	9.89	9.89	9.90	9.91	9.91	9.92	9.93
19	10.42	10.43	10.43	10.44	10.45	10.46	10.47	10.47	10.48
20	10.97	10.98	10.98	10.99	11.00	11.01	11.02	11.03	11.03
21	11.51	11.52	11.53	11.54	11.55	11.56	11.57	11.58	11.59
22	12.06	12.07	12.08	12.09	12.10	12.11	12.12	12.13	12.14
23	12.61	12.62	12.63	12.64	12.65	12.66	12.67	12.68	12.69

The following critical table is to be used for all values of the daily motion.

				1	1	
m l		m.	m	m	m	m
		16.9 °	25.6 °	$\frac{34.3}{25}$ $\stackrel{\circ}{0.32}$	$\frac{43.0}{0.40}$	$\frac{51.8}{50.0}$ 0.48
00.0 o.00	$\frac{08.1}{00.2}$ 0.08	18 0 0.16	$\frac{25.6}{26.7} \stackrel{\circ}{0.24}$	$35.4^{+0.32}$	44 1 0.40	52 Y
00.5 .01	$09.2 \frac{0.08}{.09}$ $10.3 \frac{0.08}{.09}$	$\begin{array}{c} 16.9 \\ 18.0 \\ 19.0 \\ .17 \\ .18 \end{array}$	07 0 .20	$ \begin{array}{r} 35.4 \\ 36.5 \\ 34 \end{array} $	$\begin{array}{c} 44.1 \\ 45.2 \\ 45.2 \\ \end{array}$	54.0 .49
$\frac{01.6}{5}$.02	$\frac{10.3}{10.3}$.10	$\frac{19.0}{20.1}$.18	27.8 .26	30.3 .34	40.2 .42	55.0 .50
$02.7 \frac{.02}{.02}$	11.4 .11	20.1 10	28.9_{-27}	37.6	46.3	$\begin{bmatrix} 33.0 \\ 50.1 \end{bmatrix}$.51
$\frac{02.7}{03.8}$.03	196		30.0 .27	38.7 36	47.4	50.1 59
$04.0^{\circ},04$	$\frac{12.5}{13.6}$.12	22.3 .20	310 .20		48.5 .45	57.2
00.5 0.00 01.6 0.01 02.7 0.03 03.8 0.4 04.9 0.5 06.0 0.06 07.0 0.06 08.1	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	23 4 .21	32.1 .29	10.0 .91	1 49.6	58.3 .54
.06	15.0 .14			100.00	50.7	504 .04
$\frac{07.0}{32.1}$ 0.07	$\begin{array}{c} 15.8 \\ 16.9 \\ 0.15 \end{array}$	$\begin{array}{c} 24.5 \\ 25.6 \end{array} 0.23$	$\begin{array}{c} 33.2 \\ 34.3 \end{array} 0.31$	$\frac{42.0}{43.0}0.39$	$51.8^{+0.47}$	$\frac{60.1}{60.0}$ 0.55
08.1	16.9	25.6	34.3	43.0	01.0	00.0

In critical cases ascend.

ROTATION NUMBERS AND DATES

Rotation No.	Date o	of comme	ncement	Rotation No.	Date o	f commer	ncement	Rotation No.	Date o	f comme	ncement
1316	1952	Jan.	22.96	1356	1955	Jan.	17.96	1396	1958	Jan.	12.96
1317		Feb.	19.30	1357		Feb.	14.30	1397	1300	Feb.	9.30
1318		Mar.	17.63	1358		Mar.	13.63	1398		Mar.	
1319		Apr.	13.92	1359	ĺ	Apr.	9.93	1399		Apr.	0.00
1320		May	11.16	1360		May	7.18	1400		May	4.94
1321		June	7.37	1361		June	3.39	1401			2.20
				1362		June	30.59	1401		May	29.41
1322		July	4.57			o and	00.00	1402		June	2 5.61
1323		July	31.78	1363		July	27.80	1403		July	00.00
1324		Aug.	28.01	1364		Aug.	24.03	1404			22.82
1325		Sept.	24.28	1365		Sept.		1405		Aug.	19.04
1326		Oct.	21.56	1366		Oct.	17.57	1406		Sept.	15.30
1327		Nov.	17.87	1367		Nov.	13.87	1407		Oct.	12.57
1328	1	Dec.	15.18	1368		Dec.	11.18	1407		Nov.	8.87
1329	1953	Jan.			****					Dec.	6.19
1330	1900	Feb.	$\frac{11.52}{7.86}$	1369	1956	Jan.	7.51	1409	1959	Jan.	2.51
1331		Mar.		1370		Feb.	3.85	1410		Jan.	29.85
1332			7.19	1371		Mar.	2.19	1411		Feb.	26.19
1333		Apr.	3.50	1372		Mar.	29.50	1412		Mar.	25.51
1334		Apr. May	30.76	1373		Apr.	25.77	1413		Apr.	21.79
1335			27.98	1374		May	23.00	1414		May	19.02
		June	24.18	1375		June	19.20	1415		June	15.22
1336		July	21.38	1376		July	16.40	1416		July	12.42
1337		Aug.	17.60	1377		Aug.	12.62	1417		Aug.	8.64
1338		Sept.	13.86	1378		Sept.	8.87	1418		Sept.	4.88
1339		Oct.	11.13	1379		Oct.	6.14	1419		Oct.	2.15
1340		Nov.	7.43	1380		Nov.	2.44	1420		Oct.	29.44
1341		Dec.	4.74	1381		Nov.	29.75	1421		Nov.	25.75
				1382		Dec.	27.07	1422		Dec.	23.07
1342	1954	Jan.	1.07				1				
1343		Jan.	28.41	1383	1957	Jan.	23.41	1423	1960	Jan.	19.40
1344		Feb.	24.75	1384		Feb.	19.75	1424		Feb.	15.75
1345		Mar.	24.07	1385		Mar.	19.07	1425		Mar.	14.07
1346		Apr.	20.35	1386		Apr.	15.36	1426		Apr.	10.37
1347		May	17.58	1387		May	12.60	1427		May	7.62
1348		June	13.79	1388		June	8.81	1428		June	3.83
1349		July	10.98	1389		July	6.01	1429		July	1.03
1350		Aug.	7.20	1390		Aug.	2.21	1430		July	28.23
1351		Sept.	3.44	1391		Aug.	29.45	1431		Aug.	24.46
1352		Sept.	30.71	1392		Sept.	25.72	1432		Sept.	20.72
1353		Oct.	28.00	1393		Oct.	23.00	1433		Oct.	18.01
		Nov.	04.21	1204				1			10.01
1354 1355		Dec.	24.31	1394		Nov.	19.31	1434		Nov.	14.31

The synodic rotations are numbered in continuation of Carrington's Greenwich Photo-heliographic series, of which No. 1 commenced on 1853 November 9.

D-4		Age	The I Seleno	arth's graphic	Physical Libration	The S Selenog	un's raphie	Position A	Angle of	Frac- tion
Dat	e	Age	Long.	Lat.	Lg. Lt. P.A.	Colong.	Lat.	Axis	Bright Limb	Illum.
Jan.	0 1 2 3 4	d 1.2 2.2 3.2 4.2 5.2	+4.16 5.76 $+1.60$ 6.89 -1.13 7.51 -0.33	-0.68 1.50	$\begin{bmatrix} 0 & 4 & 0 \\ 0 & 4 & 0 \\ 0 & 4 & 0 \\ 0 & 4 & 0 \end{bmatrix}$	319.44	$\begin{array}{c} \circ \\ +1.47 \\ 1.47 \\ 1.47 \\ 1.47 \\ 1.47 \\ 1.47 \end{array}$	$\begin{array}{c} & \circ & \circ \\ 349.01 & -5.40 \\ 343.61 & 4.14 \\ 339.47 & 2.78 \\ 336.69 & 1.42 \\ 335.27 & -0.16 \end{array}$	$\begin{array}{c} 245.4 \\ 248.4 \\ 248.7.9 \\ 247.0 \\ 247.0 \\ 246.6 \\ +0.1 \\ \end{array}$	$0.02 \\ 0.07 \\ 0.14 \\ 0.23 \\ 0.32$
	5 6 7 8 9	6.2 7.2 8.2 9.2 10.2	$\begin{array}{c} +7.29 \\ 6.58 \\ 5.60 \\ 4.42 \\ \end{array} \begin{array}{c} -0.73 \\ 0.98 \\ 1.18 \\ 1.23 \end{array}$	$\begin{array}{c} +0.80 \\ 2.20 \\ 3.47 \\ 4.57 \\ 5.46 \end{array}$	$ \begin{pmatrix} 0 & +4 & 0 \\ 0 & 4 & 0 \\ 0 & 4 & 0 \\ 0 & 4 & 0 \\ 0 & 4 & 0 \end{pmatrix} $	$ \begin{array}{r} 355.94 \\ 8.10 \\ 20.24 \end{array} $	1.48 1.48 1.48	$335.11 \\ 336.10 \\ -0.99 \\ 338.14 \\ -0.04 \\ 2.06$	$\begin{array}{c} 246.7 \\ 247.5 \\ 248.8 \\ 250.6 \\ 252.8 \\ \end{array}$	$0.52 \\ 0.62 \\ 0.71 \\ 0.79$
	10 11 12 13 14	11.2 12.2 13.2 14.2 15.2	$\begin{vmatrix} +0.52 & -1.3 \\ -0.71 & 1.2 \\ 1.87 & 1.1 \\ 1.0 & 1.0 \end{vmatrix}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{bmatrix} 1 & 0 & 4 & 0 \\ 0 & 4 & 0 \\ -1 & 4 & -1 \\ 1 & 4 & 1 \end{bmatrix}$	56.66 68.79 80.92	1.48 1.47 2 1.46	$359.52 \begin{array}{c} 5.20 \\ 5.31 \end{array}$	$257.0 \atop 257.2 \atop 250.8 \atop 8.4$	
	15 16 17 18 19	16.2 17.2 18.2 19.2 20.2	$\begin{array}{c} -3.87 \\ 4.69 \\ 5.38 \\ 5.90 \\ 0.3 \\ \end{array}$	$\begin{array}{c} +5.22 \\ 4.22 \\ 3.01 \\ 1.64 \\ +0.16 \end{array}$	$\begin{bmatrix} 1 & 1 & 4 & 1 \\ 1 & 1 & 4 & 1 \\ 7 & 1 & 4 & 1 \\ 8 & 1 & 4 & 1 \end{bmatrix}$	$\begin{array}{c c} 117.31 \\ 129.44 \\ 141.58 \end{array}$	1.41 1.39 1.36	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
	20 21 22 23 24	21.2 22.2 23.2 24.2 25.2	$egin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{bmatrix} -1.35 \\ 2.83 \\ 4.17 \\ 5.30 \\ 6.11 \end{bmatrix} $	$\begin{bmatrix} 4 & 1 & 4 & 1 \\ 3 & 1 & 4 & 1 \\ 1 & 4 & -1 \end{bmatrix}$	1 178.01 1 190.17 1 202.34	$egin{array}{c c} 1 & 1.28 \ 7 & 1.26 \ 4 & 1.24 \ \end{array}$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{bmatrix} 2 & 111.5 & 2. \\ 109.4 & 2. \\ 106.6 & 2. \\ 103.3 & 3. \end{bmatrix}$	$\begin{bmatrix} 1 & 0.5 \\ 8 & 0.4 \\ 0.3 & 0.2 \end{bmatrix}$
	25 26 27 28 29	26.2 27.2 28.2 29.2 0.3	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{bmatrix} -6.55 & 0.0 \\ 6.55 & +0.4 \\ 6.10 & 0.8 \\ 5.25 & 1.2 \end{bmatrix}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$egin{array}{cccc} 226.69 & 226.69 & 238.80 & 251.09 & 263.29 & 275.4 & & & & \end{array}$	8 1.17 7 1.18 6 1.18	$\begin{bmatrix} 358.26 & -6.6 \\ 351.77 & 6.4 \\ 345.92 & \frac{5.8}{4.7} \end{bmatrix}$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	- 0.0
Feb.	$\begin{array}{c} 30 \\ 31 \\ 1 \\ 2 \\ 3 \end{array}$	1.7 2.7 3.7 4.7 5.7	$^{7}_{7}$ $^{+5.74}_{6.38}$ $^{+0.4}_{+0.5}$ $^{6.58}_{6.34}$ $^{-0.5}_{0.34}$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$egin{array}{cccc} 0 & 287.6 \\ 0 & 299.8 \\ 0 & 312.0 \\ 0 & 324.2 \\ 0 & 336.3 \\ \end{array}$	3 1.09 2 1.08 0 1.00	$egin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{bmatrix} 246.1 \\ 246.9 \\ 1 \\ 248.0 \\ 1 \\ 249.6 \end{bmatrix}$	$ \begin{array}{c cccc} & 8 & 0.1 \\ & 0.1 & 0.2 \\ & 0.3 & 0.3 \end{array} $
	4 5 6 7 8	6.7 7.8 8.9 10.	$egin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$egin{array}{cccccccccccccccccccccccccccccccccccc$	$egin{array}{c c} 0 & 348.5 \\ 0 & 0.7 \\ 0 & 12.8 \\ 0 & 25.0 \\ 0 & 37.1 \end{array}$	$egin{array}{cccc} 1 & 1.0 \\ 7 & 1.0 \\ 3 & 1.0 \\ \end{array}$	$egin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$.0 .4 .4 .3 0.6 0.6
	9 10 11 12 13	11. 12. 13. 14. 15.	$egin{array}{c cccc} 7 & -1.28 & -1. & 28 & -1. & 28 & 0. & 3.28 & 0. & 4.04 & 0. & 0. & 0. & 0. & 0. & $	$\begin{vmatrix} +6.62 \\ 6.19 \\ -0. \\ 5.47 \\ 0. \\ 4.49 \\ 0. \\ 3.28 \end{vmatrix}$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{ccc} 0 & 49.3 \\ 1 & 61.4 \\ 1 & 73.6 \\ 1 & 85.7 \\ 1 & 97.8 \end{array}$	6 0.9 60 0.9 4 0.9	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	
	14 15	16. 17.	7 4 00	$\begin{vmatrix} +1.88 \\ +0.37 \end{vmatrix}$ -1.	_1 -1 +4 -	$\begin{array}{ccc} 1 & 110.0 \\ 1 & 122.1 \end{array}$			$\begin{array}{c c} 117.2 \\ 113.7 \end{array}$.5 0.9

Da	to	Age		Earth's graphic	Physical Libration	The S Selenog		Position A	Angle of	Frac-
Da	ite	, and	Long.	Lat.	Lg. Lt. P.A.	Colong.	Lat.	Axis	Bright Limb	tion Illum.
Feb.	15 16 17 18 19	17.7 18.7 19.7 20.7 21.7	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	122.14 134.29 146.43 158.58 170.74	+0.82 0.79 0.75 0.72 0.68	$\begin{array}{c} \overset{\circ}{24.77} \\ 24.84 & ^{+0.07} \\ 23.61 & ^{-1.23} \\ 21.08 & ^{2.53} \\ 17.30 & ^{3.78} \\ 4.89 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0.95 0.89 0.81 0.72 0.61
	20 21 22 23 24	22.7 23.7 24.7 25.7 26.7	$\begin{array}{c} -3.00 \\ 1.95 \\ -0.75 \\ 1.20 \\ +0.53 \\ 1.83 \\ 1.20 \end{array}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 182.91 \\ 195.08 \\ 207.26 \\ 219.45 \\ 231.64 \end{array}$	+0.65 0.61 0.58 0.55 0.52	$\begin{array}{c} 12.41 \\ 6.63 \\ 0.33 \\ 0.33 \\ 353.97 \\ 348.01 \\ \end{array} \begin{array}{c} -5.78 \\ 6.30 \\ 6.36 \\ 5.96 \\ 5.10 \end{array}$	$101.7 \\ 97.5 \\ 93.0 \\ 4.5 \\ 88.6 \\ 84.7 \\ -2.4$	$0.50 \\ 0.39 \\ 0.28 \\ 0.18 \\ 0.10$
	25 26 27 28 29	$ \begin{array}{c c} 27.7 \\ 28.7 \\ 0.2 \\ 1.2 \\ 2.2 \end{array} $	$\begin{array}{c} +3.03 \\ 4.04 \\ 4.80 \\ 5.24 \\ 5.34 \\ -0.24 \end{array}$		$\begin{bmatrix} 1 & 4 & 0 \\ 1 & 4 & 0 \\ 1 & 4 & 0 \\ 1 & 4 & 1 \end{bmatrix}$	243.84 256.04 268.24 280.44 292.65	+0.49 0.46 0.44 0.42 0.39	$\begin{array}{c} 342.91 \\ 338.97 \\ 336.36 \\ 335.14 \\ 335.25 \\ \end{array} \begin{array}{c} -3.94 \\ 2.61 \\ -1.22 \\ 335.14 \\ 1.34 \end{array}$	$\begin{array}{c} 82.3 \\ 84.2 \\ 224.5 \\ 246.5 \\ 248.9 \\ 1.8 \end{array}$	$\begin{array}{c} 0.04 \\ 0.01 \\ 0.00 \\ 0.02 \\ 0.06 \end{array}$
Mar.	1 2 3 4 5	3.2 4.2 5.2 6.2 7.2	$\begin{array}{c} +5.10 \\ 4.54 \\ 3.70 \\ 2.66 \\ 1.47 \\ 1.26 \end{array}$		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	304.85 317.04 329.24 341.42 353.60	+0.37 0.36 0.34 0.32 0.30	$\begin{array}{c} 336.59 \\ 339.01 \\ 342.36 \\ 346.47 \\ 351.17 \\ \end{array} \begin{array}{c} +2.42 \\ 3.35 \\ 4.11 \\ 4.70 \\ 5.09 \end{array}$	$\begin{array}{c} 250.7 \\ 252.8 \\ 255.4 \\ 255.4 \\ 258.5 \\ 3.1 \\ 262.0 \\ 3.8 \end{array}$	$\begin{array}{c} 0.12 \\ 0.19 \\ 0.27 \\ 0.36 \\ 0.46 \end{array}$
	6 7 8 9 10	$\begin{array}{c} 8.2 \\ 9.2 \\ 10.2 \\ 11.2 \\ 12.2 \end{array}$	$egin{array}{ccccc} +0.21 & -1.05 & -1.26 \\ -1.05 & 1.18 \\ 2.23 & 1.05 \\ 3.28 & 0.86 \\ 4.14 & 0.61 \\ \hline \end{array}$	$\begin{bmatrix} 0.78 & 0.35 \\ 6.43 & 0.63 \\ 5.80 & 0.63 \end{bmatrix}$	$\left[\begin{array}{cccccccccccccccccccccccccccccccccccc$	5.78 17.95 30.12 42.28 54.43	+0.29 0.27 0.25 0.22 0.20	$\begin{array}{c} 356.26 \\ 1.54 \\ 6.78 \\ 5.24 \\ 11.76 \\ 16.23 \\ 3.74 \end{array}$	$\begin{array}{c} 265.8 \\ 269.8 \\ 273.7 \\ 277.4 \\ 280.7 \\ \end{array} \begin{array}{c} 3.9 \\ 3.7 \\ 2.7 \\ \end{array}$	$0.55 \\ 0.64 \\ 0.73 \\ 0.81 \\ 0.88$
	11 12 13 14 15	13.2 14.2 15.2 16.2 17.2	$\begin{array}{c} -4.75 \\ 5.11 \\ 5.19 \\ -0.08 \\ 4.99 \\ 4.53 \\ 0.68 \end{array}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{bmatrix} 2 & 4 & 1 \\ 2 & 4 & 1 \end{bmatrix}$	66.59 78.74 90.89 103.03 115.18	+0.17 0.14 0.11 0.07 $+0.04$	$\begin{array}{c} 19.97 \\ 22.78 \\ 24.49 \\ 24.95 \\ 24.08 \\ 24.08 \\ \end{array}$	$\begin{array}{c} 283.4 \\ 285.3 \\ 285.0 \\ \vdots \\ 109.0 \\ \vdots \\ 107.8 \\ -1.7 \end{array}$	0.94 0.98 1.00 1.00 0.97
	16 17 18 19 20	$ \begin{array}{c} 18.2 \\ 19.2 \\ 20.2 \\ 21.2 \\ 22.2 \end{array} $	$\begin{array}{c} -3.85 \\ 2.98 \\ 1.98 \\ -0.91 \\ +0.18 \\ 1.07 \\ 1.07 \\ \end{array}$	$\begin{bmatrix} -3.82\\ 5.07 & -1.25\\ 6.02 & 0.95\\ 6.61 & 0.59\\ 6.78 & -0.17\\ +0.24 \end{bmatrix}$	1 2 4 11	$127.34 \\ 139.49 \\ 151.66 \\ 163.83 \\ 176.00$	$0.00 \\ -0.04 \\ 0.07 \\ 0.11 \\ 0.14$	$\begin{array}{c} 21.84 \\ 18.29 \\ 13.57 \\ 7.94 \\ 1.76 \\ 6.30 \end{array}$	$\begin{array}{c} 106.1 \\ 103.5 \\ 100.1 \\ 96.0 \\ 91.5 \\ 4.8 \end{array}$	$0.92 \\ 0.84 \\ 0.75 \\ 0.64 \\ 0.53$
	21 22 23 24 25	23.2 24.2 25.2 26.2 27.2	$\begin{array}{c} +1.25 \\ 2.23 \\ 3.09 \\ 3.79 \\ 4.31 \\ 0.52 \\ 0.31 \end{array}$	$\begin{bmatrix} -6.54\\ 5.90\\ 4.91\\ 3.64\\ 2.17\\ 1.57 \end{bmatrix}$	$ \begin{vmatrix} -2 & +4 & 0 \\ 1 & 4 & 0 \\ 1 & 4 & 0 \\ 1 & 4 & +1 \end{vmatrix} $	188.19 200.38 212.58 224.79 236.99	$ \begin{array}{c} -0.18 \\ 0.21 \\ 0.24 \\ 0.27 \\ 0.31 \end{array} $	$egin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 86.7 \\ 82.2 \\ 78.1 \\ 74.6 \\ 71.7 \\ -3.0 \end{array}$	$\begin{array}{c} 0.42 \\ 0.31 \\ 0.21 \\ 0.13 \\ 0.06 \end{array}$
	26 27 28 29 30	28.2 29.2 0.7 1.7 2.7	$\begin{array}{c} +4.62 \\ 4.69 \\ 4.53 \\ 4.11 \\ 3.47 \\ 0.64 \\ 0.86 \end{array}$	$ \begin{vmatrix} -0.60 \\ +0.98 \\ 2.48 \\ 3.83 \\ 4.97 \\ 1.14 \\ 0.88 \end{vmatrix} $	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	249.21 261.43 273.64 285.86 298.08	$ \begin{array}{r} -0.33 \\ 0.36 \\ 0.39 \\ 0.41 \\ 0.43 \end{array} $	$\begin{array}{c} 335.42 \\ 335.07 \\ 335.97 \\ +0.90 \\ 338.01 \\ 341.07 \\ 3.90 \\ \end{array}$	$\begin{array}{c} 68.7 \\ 56.1 \\ 260.2 \\ 257.3 \\ 258.3 \\ 2.3 \end{array}$	$\begin{array}{c} 0.02 \\ 0.00 \\ 0.00 \\ 0.03 \\ 0.07 \end{array}$
Apr.	31 1	$\frac{3.7}{4.7}$	$^{+2.61}_{+1.57}$ $^{-1.04}$	$\left { +5.85\atop +6.46} \right +6.61$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\frac{310.29}{322.50}$	$-0.45 \\ -0.47$	$\frac{344.97}{349.52}$ $^{+4.55}$	$^{260.6}_{263.6} {}^{+3.0}$	$\begin{array}{c} 0.13 \\ 0.21 \end{array}$

Des		A mo	The E Selenog		Physical Libration	The S Selenog	un's raphie	Position .	Angle of	Frac-
Dat	te	Age	Long.	Lat.	Lg. Lt. P.A.	Colong.	Lat.	Axis	Bright Limb	Illum.
Apr.	1 2 3 4 5	d 4.7 5.7 6.7 7.7 8.7	$\begin{array}{c} & & & & & \\ +1.57 & & & & \\ +0.39 & & & & \\ -0.86 & & & & \\ 2.12 & & & & \\ 3.33 & & & & \\ 1.07 \end{array}$	$\begin{array}{c} +6.46 \\ 6.78 \\ 6.81 \\ 6.55 \\ 6.00 \\ 0.81 \\ \end{array}$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	322.50 334.71 346.91 359.11 11.30	-0.47 0.49 0.50 0.52 0.54	$\begin{matrix} & & & & & & \\ 349.52 & & & & \\ 354.53 & +5.01 \\ 359.78 & & 5.26 \\ 5.04 & & 5.05 \\ 10.09 & & 4.62 \end{matrix}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$0.3 \\ 0.4 \\ 0.5$
	6 7 8 9 10	9.7 10.7 11.7 12.7 13.7	$\begin{array}{c} -4.40 \\ 5.26 \\ 5.84 \\ 6.09 \\ 5.97 \\ 0.50 \\ \end{array}$	$ \begin{vmatrix} +5.19 \\ 4.12 \\ 2.84 \\ +1.38 \\ -0.19 \end{vmatrix} $	$\begin{bmatrix} -2 & +4 & 0 \\ 2 & 4 & 0 \\ 2 & 4 & -1 \\ 2 & 4 & 1 \\ 2 & 4 & -1 \end{bmatrix}$		$0.58 \\ 0.60 \\ 0.62$	$\begin{array}{c} 14.71 \\ 18.69 \\ 21.84 \\ 23.97 \\ 24.93 \\ -0.37 \end{array}$	$\begin{array}{c} 282.3 \\ 285.6 \\ 288.5 \\ 291.0 \\ 293.8 \\ \end{array} \\ \begin{array}{c} 2.5 \\ 2.5 \\ 2.5 \\ \end{array}$	0.6 0.7 0.8
	11 12 13 14 15	14.7 15.7 16.7 17.7 18.7	$ \begin{vmatrix} -5.47 \\ 4.62 \\ 3.46 \\ 2.09 \\ -0.62 \end{vmatrix} $	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{r} 96.51 \\ 108.67 \\ 120.84 \end{array}$	$\begin{array}{c} -0.68 \\ 0.71 \\ 0.74 \\ 0.77 \\ 0.80 \end{array}$	$\begin{array}{c} 24.56 \\ 22.79 \\ 19.60 \\ 15.10 \\ 9.54 \end{array} \begin{array}{c} -1.77 \\ 3.19 \\ 4.50 \\ 5.56 \\ 6.23 \end{array}$	$\begin{array}{c} 38.3 \\ 95.5 \\ 96.3 \\ 93.7 \\ -2.6 \end{array}$	0.3
	16 17 18 19 20	$ \begin{array}{r} 19.7 \\ 20.7 \\ 21.7 \\ 22.7 \\ 23.7 \end{array} $	$\begin{array}{c} +0.84\\ 2.17\\ 3.30\\ 4.19\\ 4.81\\ 0.62\\ 0.36 \end{array}$	$\begin{bmatrix} -6.70 \\ 6.54 \\ 5.97 \\ 5.05 \\ 3.85 \end{bmatrix}_{0.92}^{+0.16}$	$\begin{bmatrix} 1 & 4 & 0 \\ 1 & 4 & 0 \\ 1 & 4 + 1 \\ 1 & 4 & 1 \end{bmatrix}$	$\begin{array}{c} 157.36 \\ 169.55 \end{array}$	$0.86 \\ 0.88 \\ 0.91$	$\begin{bmatrix} 350.74 & \frac{6.14}{5.42} \\ 345.32 & \frac{5.42}{4.41} \end{bmatrix}$	$\begin{array}{c} 80.9 & 4.5 \\ 80.9 & 4.1 \\ 76.8 & 3.6 \end{array}$	0.6
	21 22 23 24 25	24.7 25.7 26.7 27.7 28.7	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{bmatrix} 1 & 4 & 1 \\ 1 & 4 & 1 \\ 1 & 4 & 1 \end{bmatrix}$	242.84	0.99 1.02 1.04	$\begin{vmatrix} 335.04 & -0.68 \\ 335.58 & +0.54 \end{vmatrix}$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{vmatrix} 0 & 0 \\ 0 & 0 \end{vmatrix}$
	26 27 28 29 30	0.1 1.1 2.1 3.1 4.1	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$egin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{bmatrix} 1 & 4 & +1 \\ 1 & 4 & 0 \\ 9 & 1 & 4 & 0 \\ 1 & 4 & 0 \end{bmatrix}$	$ \begin{array}{c c} 279.54 \\ 291.77 \\ 304.00 \end{array} $	1.10 1.12 1.13	$\begin{bmatrix} 343.65 & +3.66 \\ 348.03 & 4.36 \\ 352.93 & \frac{4.96}{5.20} \end{bmatrix}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{bmatrix} 0.0 \\ 0.0 \\ 0.0 \end{bmatrix}$
May	$\frac{1}{2}$ $\frac{3}{4}$ $\frac{4}{5}$	5.1 6.1 7.1 8.1 9.1	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{bmatrix} 3 & 1 & 4 & 6 \\ 8 & 1 & 4 & 6 \\ 8 & 1 & 4 & 6 \end{bmatrix}$	$ \begin{array}{c c} 340.67 \\ 352.89 \\ 5.10 \end{array} $	1.16 1.17 1.18	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
	$\begin{array}{c} 6 \\ 7 \\ 8 \\ 9 \\ 10 \end{array}$	10.1 11.1 12.1 13.1 14.1	$\begin{bmatrix} -6.87 \\ 7.14 \\ 6.98 \\ 6.35 \\ 1.00$	$\begin{array}{c} +1.78 \\ +0.29 \\ -1.25 \\ 2.78 \\ 4.18 \end{array}$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{ccc} 41.69 \\ 53.88 \\ 66.06 \end{array} $	$egin{array}{ccc} 1.22 \ 3 & 1.23 \ 1.25 \ \end{array}$	$\begin{array}{c} 24.70 {}^{+1.40}_{-24.87} \\ 24.87 {}^{+0.11}_{-23.69} \\ 23.69 {}^{-1.18}_{-2.66} \end{array}$	$egin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{bmatrix} 4 & 0.1 \\ 6 & 0.1 \end{bmatrix}$
	11 12 13 14 15	15.1 16.1 17.1 18.1 19.1	$\begin{bmatrix} -3.77 \\ 2.00 \\ -0.10 \\ +1.77 \\ 1.6 \end{bmatrix}$	$egin{array}{c} -5.33 & -0.8 \ 6.14 & -0.4 \ 6.54 & +0.0 \ 5.98 & 0.5 \end{array}$	$\begin{bmatrix} -1 & +4 & 0 \\ 1 & 1 & 4 & 0 \\ 0 & 1 & 4 & 0 \\ 0 & 1 & 4 & 4 \end{bmatrix}$	$ \begin{array}{cccc} 102.59 \\ 114.77 \\ 126.96 \end{array} $	$ \begin{array}{c c} 1.30 \\ 1.31 \\ 1.33 \end{array} $	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{pmatrix} 2 \\ 84.6 \\ 83.0 \\ 79.5 \end{pmatrix}$	5 0.
	16 17	20.1 21.1		5 11	$\begin{vmatrix} -1 & +4 & +1 \\ -1 & +4 & +1 \end{vmatrix}$	151.34 163.54		346.61	75.8	0

Da	ate	Age		Carth's graphic	Physical Libration	The S Selenog		Position	Angle of	Frac- tion
			Long.	Lat.	Lg. Lt. P.A.	Colong.	Lat.	Axis	Bright Limb	Illum.
May	17 18 19 20 21	$\begin{matrix} & ^{\rm d} \\ 21.1 \\ 22.1 \\ 23.1 \\ 24.1 \\ 25.1 \end{matrix}$	$\begin{array}{c} +5.76 \\ +5.76 \\ 6.34 \\ 6.55 \\ 6.55 \\ -0.10 \\ 6.45 \\ 0.59 \\ \end{array}$	$\begin{array}{c} -3.93 & \\ -3.93 & +1.38 \\ 2.55 & +1.49 \\ -1.06 & 1.51 \\ +0.45 & 1.51 \\ 1.91 & 1.46 \\ 1.34 \end{array}$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	163.54 175.75 187.96 200.19 212.41	-1.38 1.40 1.41 1.43 1.44	$\begin{matrix} & & & & & & \\ 341.84 & & & & \\ 338.29 & -3.55 \\ 336.05 & & 2.24 \\ 335.09 & -0.96 \\ 335.36 & +0.27 \\ 1.42 \end{matrix}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$0.59 \\ 0.48 \\ 0.37 \\ 0.27 \\ 0.19$
	22 23 24 25 26	26.1 27.1 28.1 29.1 0.5	$\begin{array}{c} +5.48 \\ 4.72 \\ 3.82 \\ 2.81 \\ 1.70 \\ 1.19 \end{array}$	$\begin{array}{c} +3.25 \\ 4.41 \\ 5.35 \\ 6.05 \\ 6.46 \\ +0.13 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 224.65 \\ 236.89 \\ 249.13 \\ 261.37 \\ 273.62 \end{array}$	-1.46 1.47 1.48 1.49 1.50	$\begin{array}{c} 336.78 \\ 339.24 \end{array} + ^{2.46} _{2.20}$	$\begin{array}{c} 65.2 \\ 64.2 \\ 60.4 \\ 38.9 \\ 304.4 \end{array}$	$0.12 \\ 0.06 \\ 0.02 \\ 0.00 \\ 0.00$
	27 28 29 30 31	1.5 2.5 3.5 4.5 5.5	$\begin{array}{c} +0.51 \\ -0.76 \\ 2.06 \\ 3.37 \\ 4.63 \\ 1.16 \end{array}$	$\begin{array}{c} +6.59 \\ 6.43 \\ 6.00 \\ 6.31 \\ 0.69 \\ 4.38 \\ 0.93 \\ 1.12 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 285.86 \\ 298.11 \\ 310.35 \\ 322.59 \\ 334.82 \end{array}$	-1.51 1.51 1.52 1.52 1.51	$\begin{array}{c} 356.71 \\ 1.99 \\ 7.17 \\ 12.02 \\ 16.32 \\ 3.59 \\ \end{array}$	$\begin{array}{c} 283.3 \\ 281.0 \\ 282.3 \\ 284.6 \\ 287.1 \\ 2.5 \\ 2.3 \end{array}$	$egin{array}{l} 0.02 \\ 0.06 \\ 0.11 \\ 0.17 \\ 0.25 \end{array}$
June	$ \begin{array}{c} 1 \\ 2 \\ 3 \\ 4 \\ 5 \end{array} $	6.5 7.5 8.5 9.5 10.5	$\begin{array}{c} -5.79 \\ 6.75 \\ -0.96 \\ 7.45 \\ 0.70 \\ 7.78 \\ -0.33 \\ 7.68 \\ 0.60 \end{array}$	$egin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	347.05 359.28 11.49 23.70 35.91	-1.51 1.51 1.51 1.51 1.51	$\begin{array}{c} 19.91 \\ 22.63 \\ 24.36 \\ 1.73 \\ 24.36 \\ +0.60 \\ 24.32 \\ -0.64 \\ 1.99 \end{array}$	$\begin{array}{c} 289.4 \\ 291.4 \\ 292.8 \\ 1.4 \\ 293.6 \\ 0.8 \\ 293.9 \\ -0.3 \\ \end{array}$	$0.34 \\ 0.43 \\ 0.53 \\ 0.64 \\ 0.74$
	6 7 8 9 10	11.5 12.5 13.5 14.5 15.5	$\begin{array}{c} -7.08 \\ 5.97 \\ 4.39 \\ 2.44 \\ -0.30 \end{array}$ $\begin{array}{c} +1.11 \\ 1.58 \\ 2.14 \\ 2.13 \end{array}$	$\begin{array}{c} -3.79 \\ 4.99 \\ 5.89 \\ 6.41 \\ 6.47 \\ +0.39 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 48.11 \\ 60.30 \\ 72.49 \\ 84.67 \\ 96.86 \end{array}$	-1.51 1.51 1.51 1.51 1.51	$\begin{array}{c} 22.33 \\ 18.94 \\ 14.19 \\ 8.30 \\ 1.67 \\ \end{array} \begin{array}{c} -3.39 \\ 4.75 \\ 5.89 \\ 6.63 \\ 6.78 \end{array}$	$\begin{array}{c} 293.6 \\ 293.3 \\ 294.7 \\ 310.2 \\ 54.7 \end{array}$	0.83 0.91 0.96 0.99 0.99
	11 12 13 14 15	16.5 17.5 18.5 19.5 20.5	$\begin{array}{c} +1.83\\ 3.77\\ 5.37\\ 6.52\\ 7.21\\ 0.69\\ 7.21\\ \end{array}$	$\begin{array}{c} -6.08\\ 5.26\\ 4.10\\ 2.70\\ -1.18\\ 1.54\\ \end{array} \\ \begin{array}{c} +0.82\\ 1.16\\ 2.70\\ 1.52\\ 1.54\\ \end{array}$	$\begin{array}{ccccc} 0 & +4 & +1 \\ 0 & 4 & 1 \\ 0 & 4 & 1 \\ 0 & 4 & 1 \\ 0 & 4 & 1 \end{array}$	109.05 121.24 133.43 145.63 157.84	$ \begin{array}{r} -1.51 \\ 1.51 \\ 1.51 \\ 1.51 \\ 1.51 \\ \end{array} $	$\begin{array}{c} 354.89 \\ 348.59 \\ 343.24 \\ 339.18 \\ 336.51 \\ -1.30 \end{array} \\ \begin{array}{c} -6.30 \\ 5.35 \\ 4.06 \\ 2.67 \\ -1.30 \end{array}$	$\begin{array}{c} 73.4 \\ 73.7 \\ 73.7 \\ 71.7 \\ -2.0 \\ 69.5 \\ 2.2 \\ 67.8 \\ 1.1 \end{array}$	$0.97 \\ 0.91 \\ 0.83 \\ 0.73 \\ 0.63$
	16 17 18 19 20	21.5 22.5 23.5 24.5 25.5	$\begin{array}{c} +7.45 \\ 7.30 \\ 6.83 \\ 6.10 \\ 5.18 \\ 0.92 \\ 1.05 \end{array}$	$\begin{array}{ccccc} +0.36 & & & \\ 1.83 & +1.47 & & \\ 3.19 & 1.36 & & \\ 4.36 & 1.17 & & \\ 5.31 & & 0.95 & \\ & & 0.70 & & \end{array}$	$\begin{array}{ccccc} 0 & +4 & +1 \\ 0 & 4 & 1 \\ 0 & 4 & 1 \\ 0 & 4 & 1 \\ 0 & 4 & 1 \end{array}$	$170.05 \\ 182.27 \\ 194.50 \\ 206.74 \\ 218.97$	$ \begin{array}{r} -1.51 \\ 1.52 \\ 1.52 \\ 1.52 \\ 1.52 \\ \end{array} $	$\begin{array}{c} 335.21 \\ 335.21 \\ 336.38 \\ +1.17 \\ 338.62 \\ 2.24 \\ 341.80 \\ 3.97 \end{array}$	$\begin{matrix} 66.7 \\ 66.4 & -0.3 \\ 66.8 & +0.4 \\ 67.6 & 0.8 \\ 68.8 & 1.2 \\ +1.0 \end{matrix}$	0.52 0.42 0.32 0.23 0.15
	21 22 23 24 25	26.5 27.5 28.5 29.5 0.9	$\begin{array}{c} +4.13 \\ 2.98 \\ 1.76 \\ +0.49 \\ -0.80 \\ \end{array} \begin{array}{c} -1.15 \\ 1.22 \\ 1.27 \\ -0.80 \\ 1.30 \end{array}$	$\begin{array}{c} +6.01 \\ 6.44 \\ 6.58 \\ -0.14 \\ 6.44 \\ 6.02 \\ 0.68 \end{array}$	$\begin{array}{ccccc} 0 & +4 & +1 \\ 0 & 4 & 1 \\ 0 & 4 & +1 \\ 0 & 4 & 0 \\ 0 & 4 & 0 \end{array}$	$\begin{array}{c} 231.22 \\ 243.47 \\ 255.71 \\ 267.97 \\ 280.22 \end{array}$	$ \begin{array}{r} -1.53 \\ 1.53 \\ 1.53 \\ 1.52 \\ 1.52 \end{array} $	$\begin{array}{c} 345.77 \\ 350.38 \\ 5.05 \\ 355.43 \\ 0.69 \\ 5.93 \\ 5.94 \\ 4.96 \end{array}$	$\begin{array}{c} 69.8 \\ 69.6 \\ -0.2 \\ 63.9 \\ -5.7 \\ 18.2 \\ \vdots \\ 301.2 \\ \end{array}$	$0.09 \\ 0.04 \\ 0.01 \\ 0.00 \\ 0.01$
	26 27 28 29 30	1.9 2.9 3.9 4.9 5.9	$\begin{array}{cccc} -2.10 & & & \\ 3.38 & -1.28 & \\ 4.61 & 1.23 & \\ 5.72 & 1.11 & \\ 6.66 & 0.94 & \\ 0.69 & & \end{array}$	$\begin{array}{c} +5.34 \\ 4.43 \\ 3.32 \\ 2.05 \\ +0.66 \\ 1.44 \end{array}$	$\begin{array}{cccc} 0 & +4 & 0 \\ 0 & 4 & 0 \\ 0 & 4 & 0 \\ 0 & 4 & 0 \\ 0 & 4 & 0 \end{array}$	$\begin{array}{c} 292.47 \\ 304.72 \\ 316.96 \\ 329.20 \\ 341.44 \end{array}$	$ \begin{array}{r} -1.51 \\ 1.50 \\ 1.49 \\ 1.48 \\ 1.47 \end{array} $	$\begin{array}{c} 10.89 \\ 15.35 \\ 19.11 \\ 22.04 \\ 24.01 \\ 0.90 \\ \end{array}$	$\begin{array}{c} 290.8 \\ 289.7 \\ -1.1 \\ 290.5 \\ 291.7 \\ 1.0 \\ 292.7 \\ +0.5 \end{array}$	$0.03 \\ 0.07 \\ 0.13 \\ 0.20 \\ 0.29$
July	$\frac{1}{2}$	$\frac{6.9}{7.9}$	$^{-7.35}_{-7.72}$ $^{-0.37}$	$^{-0.78}_{-2.23}$ $^{-1.45}$	$\begin{array}{cccc} 0 & +4 & 0 \\ 0 & +4 & 0 \end{array}$	$353.67 \\ 5.90$	-1.45 -1.44	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c} 293.2 \\ 293.1 \end{array} $ -0.1	$0.38 \\ 0.48$

			The E Selenos		Physical Libration	The Su Selenogr	in's aphic	Position A	Angle of	Frac- tion
Date		Age	Long.	Lat.	Lg. Lt. P A.	Colong.	Lat.	Axis	Bright Llmb	Illum.
July	1 2 3 4 5	d 6.9 7.9 8.9 9.9 10.9	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccc} 4.80 & {}^{1.21} \\ 5.75 & {}^{0.95} \end{array}$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	353.67 5.90 18.11 30.32 42.53	-1.45 1.44 1.42 1.41 1.39	$\begin{array}{c} 24.91 \\ 24.65 \\ 23.15 \\ 20.35 \\ 16.23 \\ 5.32 \end{array}$	$\begin{array}{c} \overset{\circ}{0} \\ 293.2 \\ 293.1 \\ 292.4 \\ 290.9 \\ 288.7 \\ 2.4 \\ \end{array}$	$0.38 \\ 0.48 \\ 0.59 \\ 0.70 \\ 0.80$
	6 7 8 9 10	11.9 12.9 13.9 14.9 15.9	$\begin{array}{c} 3.20 \\ -4.73 \\ 2.88 \\ -0.78 \\ -0.78 \\ 2.11 \\ +1.37 \\ 3.40 \\ 1.7 \end{array}$	$\begin{array}{c} -6.36 \\ 6.56 \\ 6.30 \\ 5.58 \\ 4.48 \end{array} \begin{array}{c} -0.26 \\ 0.72 \\ 1.16 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	66.92 79.11 91.30	$ \begin{array}{r} -1.38 \\ 1.36 \\ 1.34 \\ 1.33 \\ 1.31 \end{array} $	$\begin{array}{c} 10.91 \\ 4.63 \\ 357.88 \\ 351.24 \\ 345.33 \\ \end{array} \begin{array}{c} -6.28 \\ 6.75 \\ 6.64 \\ 5.91 \\ 4.73 \end{array}$	$ \begin{array}{c} 286.3 \\ 284.9 \\ 290.5 \\ 23.4 \\ 65.2 \end{array} $	
	11 12 13 14 15	16.9 17.9 18.9 19.9 20.9	$\begin{array}{c} +5.11 \\ 6.41 \\ 7.24 \\ 7.60 \\ -0.0 \end{array}$	$\begin{array}{c} -3.08 \\ -1.50 \\ +0.11 \\ 1.67 \\ 1.47 \end{array}$	$\begin{bmatrix} 1 & 1 & 4 & 1 \\ 1 & 4 & 1 \\ 3 & 1 & 4 & 1 \\ 1 & 4 & 1 \end{bmatrix}$	$\begin{array}{c} 140.07 \\ 152.28 \end{array}$	$ \begin{array}{c} -1.30 \\ 1.28 \\ 1.27 \\ 1.25 \\ 1.24 \end{array} $		$\begin{array}{c} 67.0 \\ 67.1 \\ 67.0 \\ 67.6 \\ +0.6 \end{array}$	0.50 0.77 0.67 0.57
	16 17 18 19 20	21.9 22.9 23.9 24.9 25.9	+7.09 6.35 0.9 4.27 1.1	$^{+4.33}_{5.33}^{+1.0}_{-0.7}^{+0.1}_{6.52}^{+0.1}_{-0.4}^{+0.1}$	$\begin{bmatrix} 3 & 1 & 4 & 1 \\ 6 & 1 & 4 & 1 \\ 6 & 1 & 4 & 1 \end{bmatrix}$	188.94 201.17 213.41	$ \begin{array}{c c} -1.23 \\ 1.22 \\ 1.22 \\ 1.21 \\ 1.20 \end{array} $	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0.28 0.19 0.13
	21 22 23 24 25	26.9 27.9 28.9 0.2 1.2	$\begin{pmatrix} +1.78 \\ +0.48 \\ -0.81 \\ 2.05 \end{pmatrix}$	$\begin{array}{c} 0 \\ 0 \\ 6.17 \\ 6.17 \\ 5.50 \\ 4.59 \\ 3.48 \end{array}$	$\begin{bmatrix} 1 & 4 & +1 \\ 1 & 1 & 4 & 0 \\ 1 & 1 & 4 & 0 \\ 1 & 1 & 4 & 0 \end{bmatrix}$	$egin{array}{cccc} 250.14 \ 262.39 \ 274.64 \ \end{array}$	1.18 1.16 1.15	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0.00
	26 27 28 29 30	2.2 3.2 4.2 5.2 6.2	$\begin{bmatrix} 2 & -4.33 & -0.9 \\ 5.30 & 0.5 \\ 6.09 & 0.5 \\ 6.66 & 0.5 \end{bmatrix}$	$\begin{vmatrix} +2.19 \\ +0.80 \\ -0.66 \\ 2.11 \\ 3.48 \end{vmatrix}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	299.14 0 3f1.39 0 323.63 0 335.85 0 348.10	1.09 3 1.07 1.08	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c cccc} 2 & 0.10 \\ 0.10 \\ 0.24 \\ 0.34 \end{array} $
Aug.	31 1 2 3 4	7.5 8.5 9.5 10.5 11.5	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{vmatrix} +1 & +4 & 0 \\ 09 & 1 & 4 & 0 \\ 08 & 1 & 4 & 0 \\ 12 & 1 & 4 & 0 \end{vmatrix}$	$egin{array}{ccc} 0 & 0.32 \ 0 & 12.54 \ 0 & 24.73 \ 1 & 36.93 \ 1 & 49.13 \ \end{array}$	0.9' 0.9' 0.9'	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$egin{array}{cccccccccccccccccccccccccccccccccccc$	3 0.6 8 0.7 0 0.8
	5 6 7 8 9	12.1 13.1 14.1 15.16.	$ \begin{vmatrix} -0.95 \\ +0.95 \\ 2 \\ 2 \\ 2 \end{vmatrix} $	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{vmatrix} +1 & +3 & + \\ 99 & 1 & 3 \\ 33 & 1 & 3 \\ 57 & 1 & 4 \end{vmatrix}$	1 61.3 73.5 1 85.7 1 97.9 1 110.0	$egin{array}{ccc} 0.8 \\ 0.8 \\ 0.7 \\ \end{array}$	$egin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1.0 0.9 0.9
	10 11 12 13 14	17. 18. 19. 20. 21.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2 122.2 2 134.4 2 146.6 2 158.8 1 171.0	7 0.6 6 0.6 7 0.6	$egin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c c} .4 & 0.7 \\ .0 & 0.6 \\ .5 & 0.5 \end{array} $
	15 16	22. 23.	0 . 5 10	$\begin{vmatrix} +6.58 \\ +6.80 \end{vmatrix}$ +0.	⊥ 2 ⊥ 4 ⊥	$\begin{array}{c c} 1 & 183.3 \\ 1 & 195.5 \end{array}$	$\begin{vmatrix} 0 & -0.6 \\ 2 & -0.6 \end{vmatrix}$	$\begin{array}{c c} 1 & 347.96 \\ 0 & 352.83 \end{array} + 4.8$	87 77.6 81.1 +3	$\begin{array}{c c} 0.4 \\ 0.3 \end{array}$

Da	ite	Age		Carth's graphic	Physical Libration	The Sur Selenogra		Position	Angle of	Frac-
			Long.	Lat.	Lg. Lt. P.A.	Colong.	Lat.	Axis	Bright Limb	Illum.
Aug.	16 17 18 19 20	23.2 24.2 25.2 26.2 27.2	$\begin{array}{c} +4.00 \\ 2.77 \\ 1.48 \\ +0.19 \\ -1.06 \\ 1.16 \\ \end{array}$	$\begin{array}{c cccc} 6.74 & 0.36 \\ 6.38 & 0.63 \\ 5.75 & 0.88 \\ 4.87 & 0.88 \end{array}$	$\begin{array}{c} & & & & \\ & & & & \\ +2 & +4 & +1 \\ 2 & 4 & 1 \\ 2 & 4 & 1 \\ 2 & 4 & 1 \\ 2 & 4 & +1 \\ \end{array}$	195.52 207.74 219.97 232.21 244.45	-0.60 0.58 0.57 0.55 0.53	352.83 ° 358.01 +5.18 358.01 5.13 8.41 5.13 13.17 4.76 4.17	81.1 ° 84.7 +3.6 88.4 3.7 91.9 3.5 94.7 2.8 +1.1	0.33 0.25 0.17 0.10 0.05
	21 22 23 24 25	$\begin{array}{c} 28.2 \\ 29.2 \\ 0.6 \\ 1.6 \\ 2.6 \end{array}$	$\begin{array}{cccc} -2.22 & -1.03 \\ 3.25 & 0.89 \\ 4.14 & 0.72 \\ 4.86 & 0.72 \\ 5.37 & 0.51 \\ 0.28 \end{array}$	$\begin{array}{c} +3.77 \\ 2.49 \\ +1.08 \\ -0.40 \\ 1.89 \\ 1.42 \\ \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	256.69 268.93 281.18 293.42 305.66	$\begin{array}{c} -0.51 \\ 0.49 \\ 0.47 \\ 0.44 \\ 0.42 \end{array}$	$\begin{array}{c} 17.34 \\ 20.74 \\ 23.21 \\ 24.63 \\ 24.91 \\ -0.92 \end{array}$	$\begin{array}{c} 95.8 \\ 86.0 \\ 298.1 \\ 292.0 \\ 290.8 \\ 1.0 \end{array}$	$0.02 \\ 0.00 \\ 0.00 \\ 0.03 \\ 0.07$
	26 27 28 29 30	3.6 4.6 5.6 6.6 7.6	$\begin{array}{c} -5.65 \\ 5.69 \\ 5.45 \\ 4.93 \\ 4.13 \end{array} \begin{array}{c} -0.04 \\ 0.52 \\ 0.80 \\ 1.05 \end{array}$	$\begin{array}{c} -3.31 \\ 4.57 \\ 5.61 \\ 6.36 \\ 6.74 \\ +0.02 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	317.89 330.12 342.35 354.57 6.77	$ \begin{array}{r} -0.39 \\ 0.36 \\ 0.33 \\ 0.30 \\ 0.27 \end{array} $	$\begin{array}{c} 23.99 \\ 21.87 \\ 18.55 \\ 14.10 \\ 8.69 \\ \end{array} \begin{array}{c} -2.12 \\ 3.32 \\ 4.45 \\ 5.41 \\ 6.10 \end{array}$	$\begin{array}{c} 289.8 \\ 288.2 \\ 285.8 \\ 282.6 \\ 278.7 \\ \end{array} \begin{array}{c} -1.6 \\ 2.4 \\ 3.2 \\ 3.9 \\ 4.4 \end{array}$	$\begin{array}{c} 0.13 \\ 0.21 \\ 0.30 \\ 0.41 \\ 0.52 \end{array}$
Sept.	31 2 3 4	8.6 9.6 10.6 11.6 12.6	$\begin{array}{c} -3.08 \\ 1.80 \\ -0.38 \\ +1.10 \\ 2.54 \\ 1.29 \end{array}$	$\begin{bmatrix} -6.72 \\ 6.28 & +0.44 \\ 5.43 & 0.85 \\ 4.22 & 1.21 \\ 2.74 & 1.48 \\ 1.66 \end{bmatrix}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	18.98 31.17 43.36 55.55 67.72	$\begin{array}{c} -0.24 \\ 0.20 \\ 0.16 \\ 0.13 \\ 0.09 \end{array}$	$\begin{array}{c} 2.59 \\ 356.20 \\ 349.98 \\ 344.45 \\ 340.00 \\ \end{array} \begin{array}{c} -6.39 \\ 6.22 \\ 5.53 \\ 4.45 \\ 3.08 \end{array}$	$\begin{array}{c} 274.3 \\ 269.5 \\ 264.8 \\ 260.6 \\ 257.3 \\ -1.1 \end{array}$	0.64 0.74 0.84 0.92 0.97
	5 6 7 8 9	13.6 14.6 15.6 16.6 17.6	$\begin{array}{c} +3.83 \\ 4.90 \\ 5.66 \\ 6.08 \\ 6.14 \\ -0.29 \end{array}$	$\begin{array}{c} -1.08 \\ +0.62 \\ 2.25 \\ 3.71 \\ 4.93 \\ 0.94 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	92.07	$ \begin{array}{r} -0.05 \\ -0.02 \\ +0.01 \\ 0.04 \\ 0.07 \end{array} $	$\begin{array}{c} 336.92 \\ 335.33 \\ -1.59 \\ 335.19 \\ -0.14 \\ 336.42 \\ +1.23 \\ 338.83 \\ 2.41 \\ 3.42 \end{array}$	$\begin{array}{c} 256.2 \\ 70.5 \\ 71.3 \\ 72.1 \\ 73.7 \\ 2.3 \end{array}$	1.00 1.00 0.97 0.92 0.85
	10 11 12 13 14	18.6 19.6 20.6 21.6 22.6	$\begin{array}{c} +5.85 \\ 5.23 \\ 4.35 \\ 3.26 \\ 2.04 \end{array} \begin{array}{c} -0.62 \\ 0.88 \\ 1.09 \\ 2.04 \end{array}$	$\begin{array}{c} +5.87 \\ 6.50 \\ 6.81 \\ 6.81 \\ 6.83 \\ -0.28 \\ 6.55 \\ 0.57 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	140.79 152.98 165.17 177.37 189.58	+0.10 0.12 0.14 0.16 0.18	$\begin{array}{c} 342.25 \\ 346.46 \\ 351.25 \\ 356.40 \\ 1.69 \\ 5.20 \\ \end{array}$	$\begin{array}{c} 76.0 \\ 78.9 \\ 82.4 \\ 86.2 \\ 90.2 \\ 4.0 \\ 4.0 \end{array}$	0.77 0.68 0.59 0.49 0.40
	15 16 17 18 19	23.6 24.6 25.6 26.6 27.6	$\begin{array}{c} +0.75 \\ -0.53 \\ 1.74 \\ 2.82 \\ 3.70 \\ 0.66 \\ \end{array}$	$\begin{array}{c} +5.98 \\ 5.17 \\ -0.81 \\ 4.13 \\ 2.89 \\ 1.50 \\ 1.49 \\ \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	201.79 214.01 226.23 238.45 250.68	$^{+0.20}_{0.22}$ $^{0.23}_{0.25}$ $^{0.25}_{0.27}$	$\begin{array}{c} 6.89 \\ 11.77 \\ 16.14 \\ 19.79 \\ 22.57 \\ 2.78 \\ 1.75 \end{array}$	$\begin{array}{c} 94.2 \\ 98.1 \\ 101.8 \\ 3.7 \\ 105.1 \\ 3.3 \\ 108.4 \\ +4.4 \end{array}$	$\begin{array}{c} 0.31 \\ 0.22 \\ 0.15 \\ 0.09 \\ 0.04 \end{array}$
	20 21 22 23 24	$28.6 \\ 0.0 \\ 1.0 \\ 2.0 \\ 3.0$	$\begin{array}{c} -4.36 \\ 4.77 \\ -0.41 \\ 4.91 \\ -0.14 \\ 4.79 \\ 4.41 \\ 0.38 \\ 0.59 \end{array}$	$\begin{array}{c} +0.01 \\ -1.50 \\ -1.51 \\ 2.97 \\ 4.29 \\ 1.32 \\ 4.29 \\ 1.11 \\ 5.40 \\ \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	262.91 275.14 287.37 299.59 311.82	$^{+0.29}_{0.31}$ $^{0.34}_{0.36}$ $^{0.39}$	$\begin{array}{c} 24.32 \\ 24.94 & +0.62 \\ 24.35 & -0.59 \\ 22.50 & 1.85 \\ 19.41 & 3.09 \\ 4.24 \end{array}$	$\begin{array}{c} 112.8 \\ 221.8 \\ \vdots \\ 282.7 \\ 284.1 \\ 283.0 \\ \begin{array}{c} -1.1 \\ 2.4 \end{array}$	$0.01 \\ 0.00 \\ 0.01 \\ 0.05 \\ 0.10$
	25 26 27 28 29	$egin{array}{c} 4.0 \\ 5.0 \\ 6.0 \\ 7.0 \\ 8.0 \\ \end{array}$	$\begin{array}{c} -3.82 \\ 3.04 \\ 2.13 \\ 1.12 \\ -0.06 \\ 1.07 \\ \end{array}$	$\begin{array}{c} -6.22 \\ 6.67 \\ -0.07 \\ 6.74 \\ -0.35 \\ 6.39 \\ 5.65 \\ 0.74 \\ 1.09 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	324.03 336.25 348.45 0.65 12.84	$^{+0.42}_{0.45}$ $^{0.45}_{0.48}$ $^{0.51}_{0.54}$	$\begin{array}{c} 15.17 \\ 9.94 \\ 4.00 \\ 5.94 \\ 357.73 \\ 6.16 \\ 5.61 \end{array}$	$\begin{array}{c} 280.6 \\ 277.1 \\ 272.9 \\ 268.2 \\ 263.4 \\ 4.6 \end{array}$	$0.18 \\ 0.27 \\ 0.38 \\ 0.49 \\ 0.61$
Oct.	30	$9.0 \\ 10.0$	$^{+1.01}_{+2.05}$ $^{+1.04}$		$\begin{array}{cccccccccccccccccccccccccccccccccccc$		+0.58 +0.61	345.96	$258.8 \\ 254.7 $ $^{-4.1}$	$\begin{array}{c} 0.72 \\ 0.81 \end{array}$

Dat		Age	The E	Carth's graphic	Physical Libration	The S Selenog	un's raphic	Position A	Angle of	Frac- tion
บลเ	e	Age	Long.	Lat.	Lg. Lt. P.A.	Colong.	Lat.	Axis	Bright Limb	Illum.
Oct.	1 2 3 4 5	10.0 11.0 12.0 13.0 14.0	+2.05 3.01 $+0.96$ 3.85 0.68 4.53 0.46 4.99 $+0.22$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$egin{array}{cccccccccccccccccccccccccccccccccccc$	37.20 49.37 61.54 73.70 85.85	0.61 0.65 0.69 0.72 0.75	$\begin{matrix} & & & & & \\ 341.28 & & & \\ 337.83 & -3.45 \\ 337.83 & 2.08 \\ 335.75 & -0.67 \\ 335.08 & +0.72 \\ 335.80 & +0.72 \\ 1.98 \end{matrix}$	254.7 251.0 -3.7 247.3 -3.7 240.7 136.5	$\begin{array}{c} 0.81 \\ 0.90 \\ 0.95 \\ 0.99 \\ 1.00 \end{array}$
	$\begin{array}{c} 6 \\ 7 \\ 8 \\ 9 \\ 10 \end{array}$	15.0 16.0 17.0 18.0 19.0		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{vmatrix} +2 & +3 & +2 \\ 2 & 4 & 2 \\ 2 & 4 & 2 \\ 2 & 4 & 1 \\ 2 & 4 & 1 \end{vmatrix}$	$\begin{array}{c} 98.01 \\ 110.17 \\ 122.34 \\ 134.51 \\ 146.67 \end{array}$	+0.79 0.81 0.84 0.86 0.88	$\begin{array}{c} 337.78 \\ 340.86 \\ 344.84 \\ 349.51 \\ 354.62 \end{array} \begin{array}{c} +3.08 \\ 3.98 \\ 4.67 \\ 5.11 \\ 5.32 \end{array}$	$\begin{array}{c} 83.0 \\ 80.5 \\ -2.5 \\ 81.7 \\ 84.2 \\ 2.5 \\ 87.5 \\ 3.3 \\ 3.7 \end{array}$	0.90
	11 12 13 14 15	$\begin{array}{c} 20.0 \\ 21.0 \\ 22.0 \\ 23.0 \\ 24.0 \end{array}$	$\begin{vmatrix} +1.01 & -1.23 \\ -0.30 & 1.31 \\ 1.60 & 1.36 \end{vmatrix}$	$\begin{array}{cccc} 0.09 & 0.74 \\ 5.35 & 0.96 \\ 4.39 & 1.17 \\ 3.22 & 1.17 \end{array}$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	158.85 171.03 183.22 195.41 207.60	$\begin{array}{c c} +0.90 \\ 0.91 \\ 0.92 \\ 0.94 \\ 0.95 \end{array}$	$\begin{bmatrix} 359.94 \\ 5.21 \\ 10.21 \\ 14.75 \\ 18.64 \\ 3.07 \\ \end{bmatrix}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$0.37 \\ 0.47 \\ 0.38 \\ 0.29$
	16 17 18 19 20	25.0 26.0 27.0 28.0 29.0	$\begin{array}{c} -3.86 \\ 4.66 \\ 5.15 \\ 5.30 \\ 0.49 \\ 0.018 \\ \end{array}$	$\begin{array}{c} +1.89 \\ +0.46 \\ -1.03 \\ 2.51 \\ 3.88 \\ \end{array}$	$\begin{bmatrix} +2 & +3 & +1 \\ 2 & 3 & 1 \\ 2 & 3 & 1 \\ 2 & 3 & 1 \\ 2 & 3 & 1 \end{bmatrix}$	$\begin{array}{c} 219.81 \\ 232.01 \\ 244.22 \\ 256.43 \\ 268.64 \end{array}$		$\begin{bmatrix} 23.82 & +2.11 \\ 24.85 & +1.03 \\ 24.68 & -0.17 \\ 1.44 & 1.44 \end{bmatrix}$	118.9 +4.2	0.13
	$21 \\ 22 \\ 23 \\ 24 \\ 25$	0.5 1.5 2.5 3.5 4.5	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{bmatrix} 2 & 3 & 1 \\ 2 & 3 & 1 \\ 2 & 3 & 1 \\ 2 & 3 & 1 \end{bmatrix}$		1.05 1.07 1.09	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{c} 273.0 \\ 273.3 \\ 270.6 \\ 266.7 \\ \end{array} \begin{array}{c} +0.3 \\ -2.5 \\ 3.9 \end{array}$	$0.08 \\ 0.15 \\ 0.25$
	26 27 28 29 30	5.5 6.5 7.5 8.5 9.5	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$egin{array}{cccccccccccccccccccccccccccccccccccc$	354.06 6.24 18.41 30.57	1.16 1.19 1.21	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$0.40 \\ 0.58 \\ 0.69 \\ 0.78$
Nov.	$\begin{array}{c} 31 \\ 1 \\ 2 \\ 3 \\ 4 \end{array}$	10.5 11.5 12.5 13.5 14.5	$\begin{array}{c} 4.87 \\ 4.95 \\ 4.85 \\ 0.30 \\ \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{bmatrix} 1 & 2 & 3 & 2 \\ 2 & 3 & 2 \\ 0 & 2 & 3 \end{bmatrix}$	54.87 67.02 79.17	$ \begin{array}{ccc} 1.29 \\ 1.32 \\ 1.34 \end{array} $	$\begin{array}{c} 335.44 \\ 337.00 \\ 339.70 \\ \end{array} \begin{array}{c} 1.56 \\ 2.70 \\ 3.66 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 0.95
	5 6 7 8 9	15.5 16.5 17.5 18.5 19.5	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{bmatrix} 3 & 2 & 3 & 1 \\ 2 & 2 & 3 & 1 \\ 8 & 2 & 3 & 1 \end{bmatrix}$	115.60 127.75 139.90	$ \begin{array}{c c} 1.40 \\ 1.41 \\ 1.42 \end{array} $	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c cccc} 8 & 0.94 \\ 0.88 & 0.81 \\ 0.73 & 0.73 \end{array} $
	10 11 12 13 14	20.5 21.5 22.5 23.5 24.5	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$egin{array}{cccccccccccccccccccccccccccccccccccc$	176.38 188.58 200.78	$ \begin{array}{c cccc} 1.43 \\ 1.43 \\ 1.43 \end{array} $	$egin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{bmatrix} 100.4 & 2 \\ 109.1 & 2 \\ 111.5 & 1 \\ 113.3 & 1 \end{bmatrix}$	$ \begin{array}{cccc} 7 & 0.35 \\ 0.46 \\ 0.36 \\ 0.27 \end{array} $
	15 16	25.5 26.5	1	-2.10	+1 +3 +				114.7 116.0 +1.3	$0.19 \\ 0.11$

FOR 0^h UNIVERSAL TIME

te	Age	The I Seleno	Earth's graphic	Physical Libration			Position	Angle of	Frac-
		Long.	Lat.	Lg. Lt. P.A.	Colong.	Lat.	Axis	Bright Llmb	Illum.
16 17 18 19 20	d 26.5 27.5 28.5 0.0 1.0	$\begin{array}{ccc} 5.93 & 0.88 \\ 5.05 & 1.26 \\ 3.79 & 1.54 \\ 2.25 & 1.54 \end{array}$	$\begin{bmatrix} 4.08 & 0.97 \\ 5.65 & 0.64 \\ 6.29 & -0.23 \\ 6.52 & -0.23 \end{bmatrix}$	$ \begin{array}{c} & & & & \\ & & & & \\ +1 & +3 & +1 \\ 1 & 3 & 1 \\ 1 & 3 & 1 \\ 1 & 3 & 1 \\ 1 & 3 & 1 \end{array} $	237.29 249.49 261.69 273.89 286.09	+1.43 1.44 1.44 1.44 1.45	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	116.0 ° 117.9 +1.9 125.2 +7.3 194.5 · · 258.0 · ·	0.11 0.05 0.01 0.00 0.02
21 22 23 24 25	2.0 3.0 4.0 5.0 6.0	3 79 1.24	$\begin{array}{c ccccc} 3.70 & 1.00 \\ 4.70 & 1.28 \\ 3.42 & 1.28 \end{array}$	$\begin{bmatrix} 1 & 3 & 2 \\ 1 & 3 & 2 \\ 2 & 3 & 2 \\ 2 & 3 & 2 \end{bmatrix}$	$\begin{array}{c} 298.28 \\ 310.48 \\ 322.66 \\ 334.84 \\ 347.02 \end{array}$	+1.45 1.46 1.47 1.48 1.49	$\begin{array}{c} 1.18\\ 354.63\\ 348.51\\ 348.51\\ 343.29\\ 339.26\\ \end{array} \begin{array}{c} -6.55\\ 6.12\\ 5.22\\ 4.03\\ 2.68\\ \end{array}$	$\begin{array}{c} 262.3 \\ 260.4 \\ 257.0 \\ 3.4 \\ 253.5 \\ 3.5 \\ 250.5 \\ 3.0 \\ 2.4 \end{array}$	$0.06 \\ 0.13 \\ 0.21 \\ 0.32 \\ 0.43$
26 27 28 29 30	7.0 8.0 9.0 10.0 11.0	$\begin{array}{c} +5.39 \\ 5.75 \\ 5.87 \\ -0.08 \\ 5.79 \\ -0.08 \\ 5.52 \\ 0.27 \\ 0.44 \end{array}$	$ \begin{vmatrix} -0.37 \\ +1.18 & +1.55 \\ 2.65 & 1.47 \\ 3.95 & 1.30 \\ 5.02 & 0.81 \end{vmatrix} $	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	359.18 11.34 23.50 35.64 47.78	+1.50 1.52 1.53 1.54 1.55	$\begin{array}{c} 336.58 \\ 335.26 \\ -1.32 \\ 335.27 \\ +0.01 \\ 336.52 \\ 338.89 \\ 2.37 \\ 3.37 \end{array}$	$\begin{array}{c} 248.1 \\ 246.5 \\ -1.6 \\ 245.5 \\ 245.1 \\ 244.8 \\ 0.3 \\ 1.3 \end{array}$	$0.54 \\ 0.65 \\ 0.74 \\ 0.83 \\ 0.90$
1 2 3 4 5	12.0 13.0 14.0 15.0 16.0	$\begin{array}{c} +5.08 \\ 4.49 \\ 3.74 \\ 2.83 \\ 1.76 \\ 1.20 \end{array}$	$\begin{array}{c} +5.83 \\ 6.34 \\ 6.55 \\ 6.55 \\ 6.46 \\ -0.09 \\ 6.07 \\ 0.39 \\ 0.65 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	59.92 72.06 84.19 96.32 108.45	+1.57 1.57 1.58 1.58 1.58	$\begin{array}{c} 342.26 \\ 346.46 \\ 351.30 \\ 356.53 \\ 1.89 \\ 5.24 \\ \end{array}$	$\begin{array}{c} 243.5 \\ 237.4 \\ 194.0 \\ 114.3 \\ 103.6 \\ -0.6 \\ \end{array}$	$0.95 \\ 0.98 \\ 1.00 \\ 0.99 \\ 0.97$
6 7 8 9 10	18.0 19.0 20.0 21.0	$\begin{array}{c} +0.56 \\ -0.76 \\ 2.15 \\ 3.54 \\ 4.85 \\ 1.31 \\ 1.14 \end{array}$	$\begin{array}{c} +5.42 \\ 4.54 & -0.88 \\ 3.47 & 1.07 \\ 2.24 & 1.23 \\ +0.91 & 1.33 \\ 1.39 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	120.59 132.72 144.87 157.01 169.16	+1.58 1.57 1.56 1.55 1.54	$\begin{array}{c} 7.13 \\ 11.99 \\ 16.27 \\ 19.82 \\ 22.50 \\ 2.68 \\ 1.73 \end{array}$	$\begin{array}{c} 103.0 \\ 104.7 \\ 106.9 \\ 2.2 \\ 109.2 \\ 2.3 \\ 111.2 \\ 2.0 \\ 1.5 \end{array}$	$0.93 \\ 0.87 \\ 0.80 \\ 0.72 \\ 0.63$
11 12 13 14 15	22.0 23.0 24.0 25.0 26.0	$\begin{array}{c} -5.99 \\ 6.87 \\ -0.88 \\ 7.39 \\ 0.52 \\ 7.46 \\ -0.07 \\ 7.04 \\ 0.95 \end{array}$	$\begin{array}{c} -0.48 \\ 1.87 \\ 3.21 \\ 4.43 \\ 5.44 \\ 0.72 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	181.32 193.48 205.65 217.82 230.00	$ \begin{array}{r} +1.53 \\ 1.51 \\ 1.50 \\ 1.49 \\ 1.47 \end{array} $	$\begin{array}{c} 24.23 \\ 24.91 \\ -0.45 \\ 24.46 \\ -0.45 \\ 22.81 \\ 19.88 \\ 2.93 \\ 4.20 \end{array}$	$\begin{array}{c} 112.7 \\ 113.6 \\ +0.9 \\ 113.9 \\ -0.2 \\ 113.7 \\ -0.8 \\ -0.7 \end{array}$	$0.54 \\ 0.44 \\ 0.34 \\ 0.25 \\ 0.16$
16 17 18 19 20	27.0 28.0 29.0 0.6 1.6	$\begin{array}{c} -6.09 \\ 4.67 \\ 2.89 \\ -0.89 \\ +1.12 \\ 2.01 \\ 1.87 \end{array}$	$\begin{array}{c} -6.16 \\ 6.51 \\ 6.43 \\ 6.43 \\ 0.53 \\ 4.95 \\ 0.95 \\ 1.29 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	242.19 254.38 266.57 278.76 290.95	+1.46 1.45 1.44 1.43 1.42	$\begin{array}{c} 15.68 \\ 10.30 \\ 4.03 \\ 4.03 \\ 6.27 \\ 357.31 \\ 6.55 \\ 5.79 \\ \end{array}$	$\begin{array}{c} 112.2 \\ 113.5 \\ 132.1 \\ 237.9 \\ 252.4 \\ 0.0 \\ \end{array}$	$0.09 \\ 0.03 \\ 0.00 \\ 0.01 \\ 0.04$
21 22 23 24 25	2.6 3.6 4.6 5.6 6.6	$\begin{array}{c} +2.99 \\ 4.56 \\ 5.76 \\ 6.56 \\ 6.97 \\ 0.41 \\ +0.07 \end{array}$	$\begin{array}{c} -3.66 \\ 2.14 \\ -0.51 \\ 1.63 \\ +1.10 \\ 2.61 \\ 1.33 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	303.14 315.32 327.50 339.67 351.83	+1.41 1.41 1.40 1.40 1.39	$\begin{array}{c} 344.97 \\ 340.36 \\ 337.18 \\ 335.47 \\ 335.17 \\ -0.30 \\ +0.98 \\ \end{array}$	$\begin{array}{c} 252.4 \\ 250.4 & -2.0 \\ 248.5 & 1.9 \\ 247.2 & 1.3 \\ 246.6 & -0.6 \end{array}$	$0.10 \\ 0.18 \\ 0.27 \\ 0.38 \\ 0.49$
26 27 28 29 30	7.6 8.6 9.6 10.6 11.6	$\begin{array}{c} +7.04\\ 6.81 \\ 6.33 \\ 5.66 \\ 4.82 \\ 0.98 \\ \end{array}$	$\begin{array}{c} +3.94 \\ 5.04 \\ 5.86 \\ 0.82 \\ 6.39 \\ 0.53 \\ 6.62 \\ -0.08 \end{array}$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	3.99 16.13 28.28 40.42 52.55	$^{+1.39}_{1.39}$ $^{1.38}_{1.38}$ $^{1.37}$	$336.15 \\ 338.29 \\ +2.14 \\ 341.43 \\ 3.14 \\ 345.41 \\ 3.98 \\ 350.06 \\ 4.65$	$\begin{array}{c} 246.8 \\ 247.7 \\ 249.1 \\ 250.8 \\ 1.7 \\ 252.3 \\ 1.5 \end{array}$	$\begin{array}{c} 0.59 \\ 0.69 \\ 0.78 \\ 0.86 \\ 0.92 \end{array}$
31 32			$+6.54_{-0.37}$				$\begin{array}{c} 355.16 \\ 0.48 \end{array}_{+5.32}$	$252.5 \\ 246.1 $ · ·	$0.96 \\ 0.99$
	16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 1 2 3 4 5 6 7 8 9 9 10 11 12 12 20 21 13 14 15 15 16 17 18 18 19 19 10 10 10 10 10 10 10 10 10 10 10 10 10	16 26.5 17 27.5 18 28.5 19 0.0 20 1.0 21 2.0 23 4.0 24 5.0 26 7.0 27 8.0 28 9.0 29 10.0 3 14.0 4 15.0 5 16.0 6 17.0 7 18.0 8 19.0 9 20.0 10 21.0 11 22.0 12 23.0 13 24.0 15 26.0 16 27.0 17 28.0 18 29.0 10 21.0 11 22.0 21 23.0 21 23.0 21 23.0 21 25.0 21 26.0 26 27.0 27 8.0 28 9.0 29 10.0 3 14.0 4 15.0 5 16.0 6 17.0 7 18.0 8 19.0 9 20.0 10 21.0 11 22.0 12 23.0 13 24.0 14 25.0 15 26.0 16 27.0 17 28.0 18 29.0 19 0.6 20 1.6 21 2.6 22 3.6 24 6.6 27 8.6 28 9.6 29 9.6 30 11.6 31 1.6 31 1.6	te	Long.	te	Selenographic Libration Selenographic Long. Lat. Lg. Lt. P.A. Colong.	Selenographic Libration Selenographic Lat. Lg. Lt. P.A. Colong. Lat.	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Selenographic Libration Selenographic Position Angle of

EPHEMERIS FOR PHYSICAL OBSERVATIONS TABLE FOR OPTICAL LIBRATION OF THE MOON

λ- ω	μ	A	\boldsymbol{B}	λ-Ω	λ−Ω	μ	\boldsymbol{A}	В	λ-Ω
•	0		•	0	۰	0		۰	۰
0	0.000	+0.0268-	0.000	180	45	+0.010+	+0.0189-	-1.085+	225
1	.000	.0268	-0.027+	181	46	.010	.0186	1.104	226
2	+ .001+	.0268	0.054	182	47	.010	.0183	1.123	227
3	.001	.0268	0.080	183	48	.010	.0179	1.141	228
4	.001	.0267	0.107	184	49	.010	.0176	1.159	22 9
5	+0.002+	+0.0267-	-0.134+	185	50	+0.010+	+0.0172-	-1.176+	230
6	.002	.0266	0.160	186	51	.010	.0169	1.193	231
7	.002	.0266	0.187	187	52	.010	.0165	1.210	232
8	.003	.0265	0.214	188	53	.010	.0161	1.226	233
9	.003	.0265	0.240	189	54	.010	.0157	1.242	234
10	+0.004+	+0.0264-	-0.267+	190	55	+0.010+	+0.0154-	-1.258+	235
11	.004	.0263	0.293	191	5 6	.010	.0150	1.273	236
12	.004	.0262	0.319	192	57	.009	.0146	1.287	237
13	.005	.0261	0.345	193	58	.009	.0142	1.302	238
14	.005	.0260	0.371	194	59	.009	.0138	1.316	239
15	+0.005+	+0.0259-	-0.397+	195	60	+0.009+	+0.0134-	-1.329+	240
16	.005	.0257	0.423	196	61	.009	.0130	1.343	241
17	.006	.0256	0.449	197	62	.009	.0126	1.355	242
18	.006	.0255	0.474	198	63	.008	.0122	1.368	243
19	.006	.0253	0.500	199	64	.008	.0117	1.380	244
20	+0.007+	+0.0252-	-0.525+	200	65	+0.008+	+0.0113-	-1.391+	245
21	.007	.0250	0.550	201	66	.008	.0109	1.402	246
22	.007	.0248	0.575	202	67	.007	.0105	1.413	247
23	.007	.0247	0.600	203	68	.007	.0100	1.423	248
24	.008	,0245	0.624	204	69	.007	.0096	1.433	249
25	+0.008+	+0.0243-	-0.649+	205	70	+0.007+		-1.442+	250
2 6	.008	.0241	0.673	206	71	.006	.0087	1.451	251
27	.008	.0239	0.697	207	72	.006	.0083	1.460	252
2 8	.009	.0237	0.721	208	73	.006	.0078	1.468	253
2 9	.009	.0234	0.744	20 9	74	.005	.0074	1.476	254
30	+0.009+	+0.0232-	-0.768+	210	75	+0.005+		-1.483+	
31	.009	.0230	0.791	211	76	.005	.0065	1.489	256
32	.009	.0227	0.814	212	77	.005	.0060	1.496	257
33	.009	.0225	0.836	213	78	.004	.0056	1.502	258
34	.010	.0222	0.859	214	79	.004	.0051	1.507	25 9
35	+0.010+	+0.0219-	-0.881+	215	80	+0.004+		-1.512+	
3 6	.010	.0217	0.902	2 16	81	.003	.0042	1.516	261
37	.010	.0214	0.924	217	82	.003	.0037	1.520	262
38	.010	.0211	0.945	218	83	.002	.0033	1.524	263
3 9	.010	.0208	0.966	219	84	.002	.0028	1.527	264
40	+0.010+	+0.0205-	-0.987+	220	85	+0.002+		-1.529+	
41	.010	.0202	1.007	221	86	.001	.0019	1.531	266
42	.010	.0199	1.027	222	87	.001	.0014	1.533	267
43	.010	.0196	1.047	223	88	+ .001+		1.534	268
44	.010	.0193	1.066	224	89	.000	+ .0005-	1.535	269
		1	1			1	1		

The sign is to be taken from the same side as the argument.

EPHEMERIS FOR PHYSICAL OBSERVATIONS TABLE FOR OPTICAL LIBRATION OF THE MOON

λ –Ω	μ	A	В	λ−Ω	λ−Ω	μ	A	В	λ-Ω
0	•		0	0	0	0		0	0
90	0.000	0.0000	-1.535+	270	135	-0.010-	-0.0189+	-1.085+	315
91	.000	0005+	1.535	271	136	.010	.0193	1.066	316
92	001-	.0009	1.534	272	137	.010	.0196	1.047	317
93	.001	.0014	1.533	273	138	.010	.0199	1.027	318
94	.001	.0019	1.531	274	139	.010	.0202	1.007	319
95	-0.002-	-0.0023+	-1.529+	275	140	-0.010-	-0.0205+	-0.987+	320
96	.002	.0028	1.527	276	141	.010	.0208	0.966	321
97	.002	.0033	1.524	277	142	.010	.0211	0.945	322
98	.003	.0037	1.520	278	143	.010	.0214	0.924	323
99	.003	.0042	1.516	279	144	.010	.0217	0.902	324
100	-0.004-	-0.0047+	-1.512+	280	145	-0.010-	-0.0219+	-0.881+	325
101	.004	.0051	1.507	281	146	.010	.0222	0.859	326
102	.004	.0056	1.502	282	147	.009	.0225	0.836	327
103	.005	.0060	1.496	283	148	.009	.0227	0.814	328
104	.005	.0065	1.489	284	149	.009	.0230	0.791	32 9
105	-0.005-	-0.0069+	-1.483+	285	150	-0.009-	-0.0232+	-0.768+	330
106	.005	.0074	1.476	286	151	.009	.0234	0.744	331
107	.006	.0078	1.468	287	152	.009	.0237	0.721	332
108	.006	.0083	1.460	288	153	.008	.0239	0.697	333
109	.006	.0087	1.451	289	154	.008	.0241	0.673	334
110	-0.007-	-0.0092+	-1.442+	290	155	-0.008-	-0.0243+	-0.649+	335
111	.007	.0096	1.433	2 91	156	.008	.0245	0.624	336
112	.007	.0100	1.423	292	157	.007	.0247	0.600	337
113	.007	.0105	1.413	293	158	.007	.0248	0.575	338
114	.008	.0109	1.402	2 94	159	.007	.0250	0.550	33 9
115	-0.008-	-0.0113+	-1.391+	295	160	-0.007-	-0.0252+	-0.525+	340
116	.008	.0117	1.380	296	161	.006	.0253	0.500	341
117	.008	.0122	1.368	297	162	.006	.0255	0.474	342
118	.009	.0126	1.355	298	163	.006	.0256	0.449	343
119	.009	.0130	1.343	299	164	.005	.0257	0.423	344
120	-0.009-	-0.0134+	-1.329+	300	165	-0.005-	-0.0259+	-0.397+	345
121	.009	.0138	1.316	301	166	.005	.0260	0.371	346
122	.009	.0142	1.302	302	167	.005	.0261	0.345	347
123	.009	.0146	1.287	303	168	.004	.0262	0.319	348
124	.010	.0150	1.273	304	169	.004	.0263	0.293	349
125	-0.010-	-0.0154+	-1.258+	305	170	-0.004-	-0.0264+	-0.267+	350
126	.010	.0157	1.242	306	171	.003	.0265	0.240	351
127	.010	.0161	1.226	307	172	.003	.0265	0.214	352
128	.010	.0165	1.210	308	173	.002	.0266	0.187	353
1 2 9	.010	.0169	1.193	309	174	.002	.0266	0.160	354
130	-0.010-	-0.0172+	-1.176+	310	175	-0.002-	-0.0267+	-0.134+	355
131	.010	.0176	1.159	311	176	.001	.0267	0.107	356
132	.010	.0179	1.141	312	177	.001	.0268	0.080	357
133	.010	.0183	1.123	313	178	001-	.0268	0.054	358
134	.010	.0186	1.104	314	179	.000	.0268	-0.027+	35 9
135	-0.010-	-0.0189+	-1.085+	315	180	0.000	-0.0268+	0.000	360

The sign is to be taken from the same side as the argument.

ILLUMINATED DISK

Date	e	k	i	θ	L	Stellar Mag.	. Date	k	i	θ	L	Stellar Mag.
Jan. –	. 3	0.889	39	96	30.3	-0.4	June 30	0.204	126	286	23.5	+1.4
	2	$.926 + \frac{37}{36}$	32	90	27.3 - 3.0	0.4	July 5	.121	139	291	16.3	1.8
	7	.952	25	84	$\frac{25.6}{25.4} - \frac{1.7}{0.5}$	0.4	10	.052	154	301	8.1	2.4
	12	.971	19	77	25.1	0.5	15	.013	167	336	2.2	2.9
	17	.986	14	66	$25.7^{+0.6}_{-1.8}$	0.7	20	.020 + 59	164	53	$\frac{3.4}{+9.2}$	2.8
	22	0.995	8	46	$\frac{27.5}{33.5} + 3.3$	-0.8	25	0.079_{+108}	147	78	$\frac{12.6}{20.0}$ +14.3	+2.0
	27	. 998	5	338	$30.8^{\circ}_{5.2}$	1.0	30	.187	129	87	26.9	1.2
Feb.	1	.991	11	281	$\frac{36.0}{7.9}$	1.1	Aug. 4	.335	109	93	42.8	+0.6
	6	.967	21	263	43.9	1.1	9	.516	88	99	57.7	-0.1
	11	.909	1 35	255	54.4		14	.705 158	66	105	67.7 + 0.7	0.7
	16	0.799	53	249	65.6 + 4.8	-0.9	19	0.863 + 96	43	113	$\frac{68.4}{30.7}$ - 7.7	-1.2
	21	.621	, 76		$70.4_{-11.0}$	-0.6	24	959	23	123	60.7	1.4
	26	395	102		59.4	+0.1	29	.990 _ 2	8	153	$50.2^{+0.0}_{-9.0}$	1.5
Mar.	2	.181	130		33.6	1.0	Sept. 3	.994 20	9	263	41.2	1.3 0.9
	7	.042	156	221	8.6	2.2	8	.974 28	18	284	34.8	
	12	0.009	169	124	1.8	+2.9	13	0.946	27	290		-0.6
	17	.067	150	80	11.7 + 9.9	2.0	18	915	34	292	28.2	0.4
	22	.170 +10	101	71	$23.5_{-6.7}^{-11.8}$	1.4	23	.880	41	294	$27.1_{\pm 0.1}$	0.2
	27	.280	1 116	68	30.2	1.0	28	.841	47	294	27.2	-0.1
Apr.	1	.378 8	1 1 (14	65	32.4 + 0.3	I IIX	Oct. 3	.796 56	1 54	294	28.4 2.3	1 0.0
	6	0.464	94	64	32.7	+0.6	8	0.740	61	294	1 ⊥34	+0.1
	11	.540 + 7	1 80	62	$32.6^{-0.1}$	0.5	13	670	70	293	34.1	0.1
	16	.609	1 - 77	61	$32.9^{+0.3}$	0.3	18	.577	81	293	38.4	0.2
	21	.676	1 69	61	34.0	+U	23	.453	95	1	42.0	0.4
	26	.744	1 61	61	36.5	1 -U.L	28	.290 -179	1 115	292	39.3 -2.7	0.7
May	1	0.815	51	61	40.8	-0.4	Nov. 2	0.111	141	294	21.6	+1.5
	6	.888 + 7		63	47.3 + 6.8	1 0.8	7	.002	175	300		3.0
	11	.956	1 24	66	55.7	1.3	12	076 +218	148			1.6
	16	.997 + 4	1 t	74	1 3 (1 X	17	.294	114		90.0 _ 0.1	+0.0
	21	.985 - 1	2 14	248	68.0 + 3.9		22	.522	1 88	115	59.1 - 6.5	-0.2
	26	0.913	34	255	64.5	-1.3	27	0.693	67	113	52.6	-0.4
	31	.803 -11	0 53		$56.6^{-7.5}$	0.8	Dec. 2	806 +118	1 6) 4	110	43.4 - 9.3	-0.5
June	5	1.685^{-11}	8 68	1	48.3	-0.3	7	.878	41	107	$35.9 \begin{array}{c} 7.8 \\ 5.3 \end{array}$	J 0.5
	10	574	1 8		41.7	1 ± 0.1	12	.924	32	102	30.6	J 0.5
	15	474	93		4	9 0.5	17	$.955 \frac{31}{20}$	25	96	$\frac{3}{27.3} = \frac{3.5}{2.0}$	1 11 7
	20	0.381	104	278	32.8	+0.8	22	0.975	18	89		-0.6
	25	.291 - 9	11.	1	$2 = 28.7^{-4}$	1.1	27	.988 + 18	12		24.6	J 0.6
	30		120	286	- 5	$ ^{2}$ +1.4	32	0.996 + 8	7	59	$25.0^{+0.5}$	-0.8

k is the ratio of the area of the illuminated portion of the apparent disk to the area of the entire apparent disk regarded as circular.

i is the angle between the Sun and Earth, as seen from the planet.

 $[\]Theta$ is the position angle of the midpoint of the bright limb, measured eastward from the north point of the disk.

L is the brilliancy of the disk. The unit of L is the amount of light received by an eye from a circular disk with the same albedo as the planet, subtending an angular radius of one second of arc, situated at distance unity from the Sun, and illuminated by the latter as the mean disk of the planet is illuminated.

ILLUMINATED DISK

D	ate	k	i	θ	L	Stellar Mag.	Dat	e	k	i	θ	L	Stellar Mag.
Jan.	- 3	0.703	66.0	106.9	01.6	0.7	T	00	0.000				
Jan.	- 3 2	.720	63.8	104.8	91.6 87.8	-3.7 3.6	June	30 5	0.999	3.0	257.0	45.5	-3.5
	7	.737	61.7	104.8	84.2	3.6	July	10	.998	4.9	263.7	45.6	3.5
	12	.752	59.7	100.1	80.9	3.6	l	15	.996	6.9	268.1	45.8	3.4
	17	.767	57.7	97.5	77.8	3.5		$\frac{10}{20}$.994	8.9 10.8	271.7 274.9	46.0	3.4
				91.0	11.0	3.5	ŀ	20	.991	10.8	274.9	46.3	3.4
	22	0.782	55.7	94.7	74.9	-3.5		25	0.988	12.8	277.6	46.6	-3.4
	27	.795	53.8	91.9	72.3	3.5		30	.984	14.8	280.1	46.9	3.4
Feb.	1	.809	51.9	89.0	69.8	3.5	Aug.	4	.979	16.7	282.4	47.3	3.4
	6	.821	50.0	86.1	67.5	3.4		9	.974	18.7	284.3	47.8	3.3
	11	.834	48.2	83.2	65.4	3.4	•	14	.968	20.6	286.0	48.3	3.3
	16	0.845	46.3	80.4	63.5	-3.4		19	0.962	22.5	287.4	48.8	-3.3
	21	.856	44.5	77.7	61.6	3.4		24	.955	24.4	288.6	49.4	3.3
	26	.867	42.8	75.1	59.9	3.4		29	.948	26.3	289.6	50.0	3.3
Mar.	2	.877	41.0	72.7	58.4	3.4	Sept.	3	.941	28.2	290.3	50.7	3.3
	7	.887	39.2	70.6-	56.9	3.3	•	8	.933	30.1	290.7	51.5	3.3
	12	0.897	37.5	68.6	55.6	-3.3		13	0.924	31.9	290.9	52.3	-3.3
	17	.906	35.7	66.9	54.4	$\frac{-3.3}{3.3}$		18	.916	33.8	290.9	53.3	-3.3
	22	.915	34.0	65.5	53.3	3.3		23	.907	35.6	290.5	54.2	$\frac{3.3}{3.3}$
	27	.923	32.3	64.2	52.2	3.3		28	.897	37.4	289.9	55.3	$\frac{3.3}{3.3}$
Apr.	1	.931	30.5	63.3	51.3	3.3	Oct.	3	.887	39.2	289.1	56.5	3.3
	6	0.938	28.8	62.6	50.4	-3.3		0	0.075	41.0			
	11	.946	$\frac{26.6}{27.0}$	62.0 62.2	49.6	-3.3 3.3		8	0.877	41.0	288.0	57.8	-3.3
	16	.952	25.2	62.1	48.9	3.3		13	.867	42.8	286.7	59.2	3.4
	21	.959	23.5	$\frac{62.1}{62.2}$	48.3	$\frac{3.3}{3.3}$		$\frac{18}{23}$.856 .845	44.6	$285.1 \\ 283.3$	$60.7 \\ 62.3$	3.4
	26	.965	21.7	62.6	47.7	3.3		28	.833	$\frac{46.4}{48.2}$	283.3	l i	$\frac{3.4}{2.4}$
	_			İ	21.1	0.0		20	.000	48.2	281.3	64.1	3.4
May	1	0.970	19.9	63.4	47.2	-3.3	Nov.	2	0.821	50.0	279.1	66.0	-3.4
	6	.975	18.0	64.4	46.8	3.3		7	.809	51.8	276.7	68.1	3.4
	11	.980	16.2	65.7	46.4	3.3		12	.796	53.7	274.2	70.4	3.5
	16	.984	14.4	67.3	46.1	3.4		17	.783	55.5	271.7	72.8	3.5
	21	.988	12.5	69.2	45.8	3.4		22	.770	57.4	269.1	75.5	3.5
	26	0.991	10.6	71.5	45.6	-3.4		27	0.755	59.3	266.6	78.4	-3.5
	31	.994	8.7	74.2	45.5	3.4	Dec.	2	.741	61.2	264.0	81.6	3.6
$_{ m June}$	5	.996	6.8	77.4	45.4	3.4		7	.726	63.2	261.6	85.0	3.6
	10	.998	4.9	81.6	45.3	3.4		12	.710	65.2	259.4	88.8	3.6
	15	0.999	3.0	88.1	45.3	3.5		17	.693	67.3	257.2	92.8	3.7
	20	1.000	1.1	108.4	45.3	-3.5		22	0.676	69.4	255.3	97.2	-3.7
	25	1.000	1.1	236.5	45.4	$\frac{-3.5}{3.5}$		27	.658	71.6	253.5	102.1	$\frac{-3.7}{3.7}$
	30	0.999	3.0	257.0	45.5	-3.5		32	0.639	73.8	251.9	107.3	-3.8

k is the ratio of the area of the illuminated portion of the apparent disk to the area of the entire apparent disk regarded as circular.

i is the angle between the Sun and Earth, as seen from the planet.

 $[\]Theta$ is the position angle of the midpoint of the bright limb, measured eastward from the north point of the disk.

L is the brilliancy of the disk. The unit of L is the amount of light received by an eye from a circular disk with the same albedo as the planet, subtending an angular radius of one second of arc, situated at distance unity from the Sun, and illuminated by the latter as the mean disk of the planet is illuminated.

Date	Light- Time	Stellar Magnitude	Diameter	A _E +180°	D_E	$A_{S}-A_{E}$	$D_{\mathcal{S}}$	$L_{\mathcal{S}}$
Apr. 2 4 6 8 10	m 16.34 16.26 16.18 16.10 16.02	+1.3 1.3 1.3 1.3 1.3	4.76 4.78 4.81 4.83 4.85	59.13 60.76 62.39 64.03 65.68	-21.48 21.77 22.04 22.30 22.54	-28.73 29.17 29.61 30.06 30.50	-12.69 13.12 13.54 13.96 14.38	212.70 213.94 215.17 216.41 217.65
12 14 16 18 20	15.95 15.87 15.79 15.71 15.63	+1.3 1.3 1.3 1.3 1.3	4.88 4.90 4.93 4.95 4.98	67.33 68.99 70.65 72.31 73.98	$\begin{array}{c} -22.77 \\ 22.97 \\ 23.16 \\ 23.33 \\ 23.48 \end{array}$	$\begin{array}{c} -30.94 \\ 31.37 \\ 31.81 \\ 32.24 \\ 32.67 \end{array}$	-14.79 15.19 15.59 15.98 16.37	218.89 220.14 221.38 222.63 223.88
22 24 26 28 30	15.56 15.48 15.40 15.32 15.25	+1.2 1.2 1.2 1.2 1.2	5.00 5.02 5.05 5.07 5.10	75.66 77.33 79.01 80.69 82.36	-23.62 23.73 23.83 23.91 23.97	-33.10 33.52 33.94 34.35 34.76	$\begin{array}{c} -16.75 \\ 17.12 \\ 17.48 \\ 17.84 \\ 18.19 \end{array}$	225.14 226.39 227.65 228.91 230.17
May 2 4 6 8 10	15.17 15.09 15.02 14.94 14.86	+1.2 1.2 1.2 1.2 1.2	5.13 5.15 5.18 5.21 5.23	84.04 85.72 87.39 89.07 90.74	$\begin{array}{c} -24.01 \\ 24.03 \\ 24.03 \\ 24.02 \\ 23.98 \end{array}$	-35.16 35.55 35.93 36.31 36.68	$ \begin{array}{c} -18.53 \\ 18.86 \\ 19.19 \\ 19.50 \\ 19.81 \end{array} $	231.43 232.69 233.95 235.22 236.48
12 14 16 18 20	14.79 14.71 14.64 14.56 14.49	+1.2 1.2 1.2 1.1 1.1	5.26 5.29 5.31 5.34 5.37	92.40 94.07 95.73 97.38 99.03	-23.93 23.86 23.77 23.66 23.54	-37.04 37.38 37.72 38.05 38.37	$\begin{array}{c} -20.11 \\ 20.40 \\ 20.67 \\ 20.94 \\ 21.20 \end{array}$	237.75 239.01 240.28 241.55 242.82
$egin{array}{c} 22 \\ 24 \\ 26 \\ 28 \\ 30 \\ \end{array}$	14.41 14.34 14.26 14.19 14.11	+1.1 1.1 1.1 1.1 1.1	5.40 5.42 5.45 5.48 5.51	100.67 102.31 103.94 105.56 107.17	$\begin{array}{c} -23.40 \\ 23.24 \\ 23.06 \\ 22.87 \\ 22.66 \end{array}$	$\begin{array}{c} -38.68 \\ 38.97 \\ 39.26 \\ 39.53 \\ 39.79 \end{array}$	$\begin{array}{c} -21.45 \\ 21.68 \\ 21.91 \\ 22.13 \\ 22.33 \end{array}$	244.09 245.36 246.62 247.89 249.16
June 1 3 5 7 9	14.04 13.96 13.88 13.81 13.73	+1.1 1.1 1.1. 1.1 1.1	5.54 5.57 5.60 5.63 5.66	108.78 110.38 111.96 113.54 115.10	$\begin{array}{c} -22.44 \\ 22.20 \\ 21.94 \\ 21.67 \\ 21.39 \end{array}$	$\begin{array}{c} -40.04 \\ 40.27 \\ 40.50 \\ 40.71 \\ 40.90 \end{array}$	$\begin{array}{c} -22.52 \\ 22.70 \\ 22.87 \\ 23.03 \\ 23.18 \end{array}$	250.43 251.70 252.97 254.24 255.50
11 13 15 17 19	13.66 13.58 13.51 13.43 13.35	+1.0 1.0 1.0 1.0 1.0	5.69 5.73 5.76 5.79 5.82	116.66 118.21 119.75 121.27 122.79	$\begin{array}{c} -21.09 \\ 20.78 \\ 20.45 \\ 20.11 \\ 19.76 \end{array}$	$\begin{array}{c} -41.09 \\ 41.27 \\ 41.43 \\ 41.58 \\ 41.72 \end{array}$	$\begin{array}{c} -23.31 \\ 23.43 \\ 23.54 \\ 23.64 \\ 23.73 \end{array}$	256.77 258.04 259.30 260.56 261.83
21 23 25 27 29	13.28 13.20 13.12 13.05 12.97	+1.0 1.0 1.0 1.0 1.0	5.86 5.89 5.93 5.96 6.00	124.29 125.78 127.26 128.73 130.19	$\begin{array}{c} -19.40 \\ 19.03 \\ 18.64 \\ 18.25 \\ 17.84 \end{array}$	-41.85 41.96 42.06 42.16 42.24	$\begin{array}{c} -23.80 \\ 23.86 \\ 23.91 \\ 23.95 \\ 23.97 \end{array}$	263.09 264.35 265.61 266.86 268.12
July 1 3	12.89 12.81	+1.0 +1.0	6.03 6.07	131.63 133.06	$\begin{vmatrix} -17.42 \\ -17.00 \end{vmatrix}$	$\begin{vmatrix} -42.31 \\ -42.38 \end{vmatrix}$	$ \begin{array}{r} -23.98 \\ -23.98 \end{array} $	269.37 270.63

				FOR	Oh UNIV	ERSAL 7	TIME		1	
				Defect	Position	Angle of	Central	Meridian	of Tr	al Time ransit Meridian
	ate	k	i	of Illum.	Defect	Axis	Of Date	Of Following Date	Of Date	Of Follow- ing Date
Apr.	2 4 6 8 10	0.938 .937 .936 .934 .933	28.78 29.09 29.39 29.70 30.00	0.29 0.30 0.31 0.32 0.32	247.99 247.71 247.45 247.20 246.97	351.07 350.15 349.23 348.32 347.42	1.59 341.76 321.93 302.09 282.25	351.67 331.85 312.01 292.17 272.32	h m 1 15.0 2 36.6 3 58.2 5 19.8	h m 0 34.2 1 55.8 3 17.4 4 39.0 6 00.6
	12 14 16 18 20	0.932 .930 .929 .928 .926	30.29 30.59 30.88 31.17 31.46	$\begin{array}{c} 0.33 \\ 0.34 \\ 0.35 \\ 0.36 \\ 0.36 \end{array}$	246.75 246.55 246.37 246.20 246.04	346.52 345.63 344.75 343.88 343.02	262.40 242.55 222.69 202.82 182.96	252.47 232.62 212.76 192.89 173.02	6 41.5 8 03.1 9 24.8 10 46.5 12 08.3	7 22.3 8 44.0 10 05.7 11 27.4 12 49.1
	22 24 26 28 30	0.925 .924 .923 .921 .920	31.75 32.03 32.31 32.59 32.86	0.37 0.38 0.39 0.40 0.41	245.90 245.78 245.68 245.59 245.51	342.16 341.32 340.49 339.68 338.87	163.09 143.21 123.34 103.47 83.59	153.15 133.28 113.40 93.53 73.65	13 30.0 14 51.7 16 13.5 17 35.3 18 57.0	14 10.9 15 32.6 16 54.4 18 16.1 19 37.9
May	2 4 6 8 10	0.919 .917 .916 .915 .913	33.13 33.40 33.67 33.93 34.19	0.42 0.43 0.43 0.44 0.45	245.45 245.41 245.38 245.37 245.37	338.08 337.30 336.54 335.80 335.07	63.72 43.84 23.97 4.10 344.23	53.78 33.91 14.03 354.16 334.30	20 18.8 21 40.5 23 02.3 1 04.9	20 59.7 22 21.4 23 43.1 0 24.0 1 45.7
	12 14 16 18 20	0.912 .911 .910 .909 .907	34.45 34.71 34.96 35.21 35.46	$0.46 \\ 0.47 \\ 0.48 \\ 0.49 \\ 0.50$	245.39 245.42 245.47 245.53 245.61	334.36 333.66 332.99 332.33 331.70	324.37 304.50 284.65 264.80 244.95	314.43 294.58 274.72 254.87 235.03	2 26.6 3 48.3 5 10.0 6 31.6 7 53.2	3 07.4 4 29.1 5 50.8 7 12.4 8 34.1
	22 24 26 28 30	0.906 .905 .903 .902 .901	35.70 35.94 36.18 36.42 36.65	0.51 0.52 0.53 0.54 0.55	245.70 245.81 245.93 246.07 246.22	331.08 330.49 329.92 329.36 328.84	225.11 205.27 185.44 165.63 145.81	215.19 195.36 175.53 155.72 135.91	9 14.9 10 36.4 11 58.0 13 19.5 14 41.0	9 55.6 11 17.2 12 38.8 14 00.2 15 21.7
June	1 3 · 5 7 9	0.900 .899 .898 .896 .895	36.88 37.11 37.33 37.55 37.77	0.55 0.56 0.57 0.58 0.59	246.39 246.57 246.76 246.97 247.19	328.33 327.85 327.39 326.96 326.55	126.01 106.22 86.44 66.66 46.90	116.11 96.33 76.55 56.78 37.02	16 02.4 17 23.8 18 45.2 20 06.5 21 27.7	16 43.1 18 04.5 19 25.8 20 47.1 22 08.4
	11 13 15 17	0.894 .893 .892 .891 .890	37.99 38.20 38.41 38.62 38.82	0.60 0.61 0.62 0.63 0.64	247.42 247.67 247.93 248.20 248.49	326.16 325.80 325.46 325.15 324.87	27.14 7.40 347.66 327.94 308.23	17.27 357.53 337.80 318.08 298.38	22 49.0 0 50.7 2 11.9 3 32.9	23 29.6 0 10.2 1 31.3 2 52.4 4 13.4
	21 23 25 27 29	0.888 .887 .886 .885 .884	39.02 39.22 39.41 39.60 39.79	0.65 0.66 0.67 0.68 0.69	248.78 249.09 249.42 249.75 250.10	324.61 324.37 324.16 323.98 323.82	288.53 268.84 249.16 229.49 209.84	278.68 259.00 239.33 219.67 200.02	4 53.9 6 14.9 7 35.8 8 56.7 10 17.5	5 34.4 6 55.4 8 16.3 9 37.1 10 57.9
July	1 3	$0.883 \\ 0.882$	39.97 40.15	$0.70 \\ 0.71$	250.46 250.83	323.68 323.57	190.20 170.57	$180.38 \\ 160.76$	11 38.2 12 58.9	12 18.6 13 39.3

Da	te	Light- Time	Stellar Magnitude	Diameter	A_E+180°	D_E	$A_{S}-A_{E}$	D_S	L_S
July	1 3 5 7 9	m 12.89 12.81 12.73 12.65 12.57	+1.0 1.0 0.9 0.9 0.9	6.03 6.07 6.11 6.15 6.18	131.63 133.06 134.48 135.89 137.29	$\begin{array}{c} -17.42 \\ 17.00 \\ 16.57 \\ 16.14 \\ 15.70 \end{array}$	$\begin{array}{c} \circ \\ -42.31 \\ 42.38 \\ 42.43 \\ 42.47 \\ 42.50 \end{array}$	$\begin{array}{c} -23.98 \\ 23.98 \\ 23.97 \\ 23.95 \\ 23.91 \end{array}$	269.37 270.63 271.88 273.12 274.37
	11 13 15 17	12.49 12.41 12.33 12.25 12.17	+0.9 0.9 0.9 0.9 0.9	6.22 6.26 6.31 6.35 6.39	138.67 140.05 141.41 142.76 144.09	$\begin{array}{c} -15.24\\ 14.78\\ 14.32\\ 13.85\\ 13.37 \end{array}$	$\begin{array}{c} -42.53 \\ 42.55 \\ 42.56 \\ 42.56 \\ 42.55 \end{array}$	$\begin{array}{c} -23.86 \\ 23.80 \\ 23.73 \\ 23.65 \\ 23.55 \end{array}$	275.61 276.86 278.10 279.33 280.57
	21 23 25 27 29	12.09 12.00 11.92 11.84 11.75	+0.9 0.9 0.8 0.8 0.8	6.43 6.48 6.53 6.57 6.62	$145.42 \\ 146.74 \\ 148.04 \\ 149.33 \\ 150.61$	$\begin{array}{c} -12.89\\ 12.41\\ 11.92\\ 11.43\\ 10.93 \end{array}$	$\begin{array}{c} -42.54 \\ 42.52 \\ 42.50 \\ 42.47 \\ 42.43 \end{array}$	$\begin{array}{c} -23.45 \\ 23.33 \\ 23.20 \\ 23.06 \\ 22.92 \end{array}$	281.80 283.03 284.26 285.48 286.70
Aug.	31 2 4 6 8	11.66 11.58 11.49 11.40 11.31	+0.8 0.8 0.8 0.8 0.8	6.67 6.72 6.77 6.82 6.87	151.88 153.14 154.39 155.62 156.85	-10.44 9.94 9.44 8.94 8.44	$\begin{array}{r} -42.39 \\ 42.34 \\ 42.29 \\ 42.24 \\ 42.18 \end{array}$	$\begin{array}{c} -22.76 \\ 22.59 \\ 22.40 \\ 22.21 \\ 22.02 \end{array}$	287.92 289.14 290.35 291.56 292.76
	10 12 14 16 18	11.22 11.14 11.04 10.95 10.86	$\begin{array}{c} +0.8 \\ 0.7 \\ 0.7 \\ 0.7 \\ 0.7 \\ 0.7 \end{array}$	6.93 6.98 7.04 7.10 7.16	158.06 159.26 160.45 161.64 162.81	$\begin{array}{c c} -7.94 \\ 7.44 \\ 6.94 \\ 6.44 \\ 5.95 \end{array}$	$\begin{array}{c} -42.11 \\ 42.05 \\ 41.98 \\ 41.90 \\ 41.83 \end{array}$	$\begin{array}{c} -21.81 \\ 21.59 \\ 21.36 \\ 21.12 \\ 20.88 \end{array}$	293.97 295.17 296.36 297.56 298.75
	20 22 24 26 28	10.77 10.67 10.58 10.48 10.39	+0.7 0.7 0.6 0.6 0.6	7.22 7.29 7.35 7.42 7.49	163.96 165.11 166.25 167.37 168.49	- 5.45 4.96 4.47 3.99 3.50	$\begin{array}{c} -41.75 \\ 41.66 \\ 41.57 \\ 41.48 \\ 41.39 \end{array}$	$\begin{array}{c} -20.63 \\ 20.37 \\ 20.10 \\ 19.82 \\ 19.54 \end{array}$	299.93 301.11 302.29 303.47 304.64
Sept.	$\begin{array}{c} 30 \\ 1 \\ 3 \\ 5 \\ 7 \end{array}$	10.29 10.19 10.09 9.99 9.89	+0.6 0.6 0.6 0.6 0.5	7.56 7.63 7.71 7.78 7.86	169.59 170.68 171.76 172.82 173.88	$\begin{array}{r} -3.02 \\ 2.55 \\ 2.09 \\ 1.63 \\ 1.17 \end{array}$	$\begin{array}{c} -41.29 \\ 41.18 \\ 41.08 \\ 40.97 \\ 40.86 \end{array}$	-19.25 18.95 18.65 18.34 18.02	305.81 306.98 308.14 309.30 310.45
	9 11 13 15	9.79 9.69 9.59 9.48 9.38	+0.5 0.5 0.5 0.5 0.4	7.94 8.03 8.11 8.20 8.29	174.92 175.95 176.97 177.97 178.96	$\begin{array}{c} -0.72 \\ -0.27 \\ +0.17 \\ 0.60 \\ 1.02 \end{array}$	$\begin{array}{c} -40.74 \\ 40.62 \\ 40.49 \\ 40.36 \\ 40.22 \end{array}$	$\begin{array}{c} -17.70 \\ 17.37 \\ 17.03 \\ 16.70 \\ 16.35 \end{array}$	311.60 312.75 313.89 315.03 316.17
	19 21 23 25 27	9.27 9.17 9.06 8.95 8.85	$+0.4 \\ 0.4 \\ 0.4 \\ 0.3 \\ 0.3$	8.39 8.48 8.58 8.68 8.79	179.94 180.90 181.85 182.78 183.69	$\begin{array}{r} + \ 1.43 \\ 1.84 \\ 2.23 \\ 2.62 \\ 3.00 \end{array}$	$\begin{array}{c} -40.08 \\ 39.93 \\ 39.77 \\ 39.60 \\ 39.42 \end{array}$	$\begin{array}{c} -16.00 \\ 15.65 \\ 15.29 \\ 14.93 \\ 14.56 \end{array}$	317.30 318.42 319.55 320.67 321.79
Oct.	29 1	8.74 8.63	$^{+0.3}_{+0.3}$	8.90 9.01	184.59 185.47	$+3.36 \\ +3.72$	$-39.24 \\ -39.04$	$-14.19 \\ -13.82$	322.90 324.01

Date				Defect		Angle of	Central	Meridian	of Tr	al Time ansit Jeridian
D:	ate	k	i	of Illum,	Defect	Axis	Of Date	Of Follow- ing Date	Of Date	Of Follow- ing Date
July	1 3 5 7 9	0.883 .882 .881 .880 .879	39.97 40.15 40.33 40.50 40.67	0.70 0.71 0.72 0.74 0.75	250.46 250.83 251.20 251.59 251.99	323.68 323.57 323.49 323.42 323.39	190.20 170.57 150.96 131.35 111.76	180.38 160.76 141.15 121.55 101.96	h m 11 38.2 12 58.9 14 19.6 15 40.2 17 00.7	h m 12 18.6 13 39.3 14 59.9 16 20.5 17 41.0
	11 13 15 17	0.878 .877 .876 .876 .875	40.84 41.00 41.16 41.31 41.46	$0.76 \\ 0.77 \\ 0.78 \\ 0.79 \\ 0.80$	252.40 252.82 253.24 253.68 254.13	323.38 323.39 323.42 323.48 323.56	92.17 72.60 53.05 33.50 13.97	82.39 62.82 43.27 23.73 4.20	18 21.3 19 41.7 21 02.1 22 22.4 23 42.7	19 01.5 20 21.9 21 42.3 23 02.6
	21 23 25 27 29	0.874 .873 .872 .871 .871	41.61 41.75 41.89 42.02 42.15	0.81 0.82 0.83 0.84 0.86	$\begin{array}{c} 254.58 \\ 255.04 \\ 255.50 \\ 255.98 \\ 256.46 \end{array}$	323.66 323.78 323.93 324.09 324.28	354.44 334.93 315.43 295.94 276.47	$\begin{array}{c} 344.68 \\ 325.18 \\ 305.69 \\ 286.20 \\ 266.74 \end{array}$	0 22.9 1 43.1 3 03.2 4 23.3 5 43.4	1 03.0 2 23.2 3 43.3 5 03.4 6 23.4
Aug.	$\begin{array}{c} 31 \\ 2 \\ 4 \\ 6 \\ 8 \end{array}$	0.870 .869 .869 .868 .867	42.28 42.40 42.51 42.62 42.72	0.87 0.88 0.89 0.90 0.91	256.94 257.43 257.93 258.43 258.93	$\begin{array}{c} 324.48 \\ 324.71 \\ 324.95 \\ 325.21 \\ 325.49 \end{array}$	$\begin{array}{c} 257.01 \\ 237.55 \\ 218.11 \\ 198.68 \\ 179.26 \end{array}$	247.28 227.83 208.40 188.97 169.56	7 03.4 8 23.4 9 43.3 11 03.2 12 23.0	7 43.4 9 03.3 10 23.2 11 43.1 13 02.9
	10 12 14 16 18	0.867 .866 .866 .865 .865	42.82 42.91 43.00 43.08 43.16	0.92 0.93 0.95 0.96 0.97	$\begin{array}{c} 259.44 \\ 259.95 \\ 260.47 \\ 260.98 \\ 261.50 \end{array}$	325.78 326.10 326.42 326.76 327.12	159.85 140.46 121.07 101.70 82.33	150.15 130.76 111.38 92.01 72.65	13 42.7 15 02.5 16 22.2 17 41.8 19 01.4	14 22.6 15 42.3 17 02.0 18 21.6 19 41.1
	20 22 24 26 28	0.864 .864 .864 .863 .863	43.23 43.29 43.34 43.39 43.43	$0.98 \\ 0.99 \\ 1.00 \\ 1.01 \\ 1.02$	262.02 262.53 263.05 263.57 264.08	327.49 327.87 328.26 328.66 329.08	62.98 43.64 24.31 4.99 345.69	$\begin{array}{c} 53.31 \\ 33.97 \\ 14.65 \\ 355.34 \\ 336.04 \end{array}$	20 20.9 21 40.4 22 59.8 0 58.8	21 00.6 22 20.1 23 39.5 0 19.2 1 38.5
Sept.	30 1 3 5 7	0.863 .863 .863 .863	43.46 43.48 43.50 43.50 43.50	1.04 1.05 1.06 1.07 1.08	$\begin{array}{c} 264.60 \\ 265.11 \\ 265.61 \\ 266.12 \\ 266.62 \end{array}$	329.50 329.93 330.37 330.82 331.27	326.39 307.11 287.84 268.58 249.34	316.75 297.48 278.21 258.96 239.72	2 18.1 3 37.4 4 56.6 6 15.7 7 34.8	2 57.8 4 17.0 5 36.2 6 55.3 8 14.3
	9 11 13 15 17	0.863 .863 .863 .863 .864	43.48 43.46 43.42 43.37 43.31	1.09 1.10 1.11 1.12 1.13	267.11 267.60 268.09 268.57 269.04	331.73 332.20 332.67 333.14 333.62	230.10 210.88 191.67 172.47 153.29	220.49 201.27 182.07 162.88 143.71	8 53.9 10 12.8 11 31.8 12 50.6 14 09.5	9 33.4 10 52.3 12 11.2 13 30.1 14 48.8
	19 21 23 25 27	0.864 .865 .865 .866 .867	43.24 43.16 43.06 42.95 42.82	1.14 1.15 1.16 1.16 1.17	269.50 269.96 270.40 270.84 271.27	334.09 334.57 335.04 335.52 335.99	134.13 114.97 95.84 76.72 57.61	124.55 105.40 86.28 67.16 48.07	15 28.2 16 46.9 18 05.5 19 24.0 20 42.5	16 07.5 17 26.2 18 44.8 20 03.3 21 21.7
Oct.	29 1	0.868 0.869	42.67 42.51	1.18 1.18	271.69 272.09	336.46 336.93	$\frac{38.52}{19.45}$	$28.99 \\ 9.93$	22 00.9 23 19.2	22 40.1 23 58.4

Da	ate	Light- Time	Stellar Magnitude	Diameter	A _E +180°	D_E	$A_{S}-A_{E}$	D_S	$L_{\mathcal{S}}$
Oct.	1 3 5 7 9	m 8.63 8.52 8.41 8.30 8.19	+0.3 0.2 0.2 0.2 0.2	9.01 9.13 9.25 9.37 9.49	185.47 186.34 187.18 188.01 188.81	+3.72 4.07 4.40 4.72 5.03	-39.04 38.84 38.62 38.39 38.15	$\begin{array}{c} -13.82 \\ 13.44 \\ 13.06 \\ 12.68 \\ 12.30 \end{array}$	324.01 325.11 326.21 327.31 328.40
	11 13 15 17	8.08 7.97 7.86 7.75 7.64	+0.1 0.1 +0.1 0.0 0.0	$\begin{array}{c} 9.62 \\ 9.76 \\ 9.90 \\ 10.04 \\ 10.18 \end{array}$	189.59 190.36 191.09 191.81 192.49	+5.33 5.61 5.88 6.14 6.37	-37.89 37.61 37.32 37.01 36.69	-11.91 11.52 11.13 10.73 10.33	329.49 330.58 331.66 332.74 333.82
	21 23 25 27 29	7.53 7.42 7.31 7.20 7.09	$\begin{array}{c} 0.0 \\ -0.1 \\ 0.1 \\ 0.1 \\ 0.2 \end{array}$	10.33 10.49 10.65 10.81 10.98	193.15 193.79 194.39 194.96 195.50	+6.60 6.81 7.00 7.18 7.33	-36.34 35.96 35.57 35.15 34.70	- 9.93 9.53 9.13 8.73 8.32	334.89 335.96 337.02 338.08 339.14
Nov.	31 2 4 6 8	6.98 6.87 6.76 6.66 6.55	$\begin{array}{c} -0.2 \\ 0.3 \\ 0.3 \\ 0.3 \\ 0.4 \end{array}$	11.15 11.32 11.50 11.68 11.88	196.00 196.47 196.91 197.30 197.66	+7.47 7.60 7.70 7.78 7.85	$\begin{array}{c} -34.22 \\ 33.72 \\ 33.18 \\ 32.61 \\ 32.00 \end{array}$	- 7.92 7.51 7.11 6.70 6.29	340.19 341.24 342.28 343.33 344.36
	10 12 14 16 18	6.45 6.35 6.25 6.15 6.06	-0.4 0.5 0.5 0.5 0.6	12.06 12.25 12.44 12.64 12.84	197.97 198.24 198.47 198.65 198.78	+7.89 7.91 7.91 7.89 7.84	$\begin{array}{c} -31.36 \\ 30.68 \\ 29.96 \\ 29.19 \\ 28.39 \end{array}$	- 5.88 5.47 5.06 4.66 4.25	345.40 346.43 347.46 348.48 349.50
	20 22 24 26 28	5.97 5.88 5.79 5.71 5.63	$\begin{array}{c} -0.6 \\ 0.6 \\ 0.7 \\ 0.8 \\ 0.8 \end{array}$	13.04 13.24 13.44 13.63 13.82	198.86 198.89 198.87 198.80 198.68	+7.78 7.69 7.58 7.44 7.28	$\begin{array}{c} -27.53 \\ 26.63 \\ 25.69 \\ 24.69 \\ 23.65 \end{array}$	- 3.84 3.43 3.02 2.61 2.21	350.52 351.54 352.55 353.56 354.56
Dec.	$\begin{array}{c} 30 \\ 2 \\ 4 \\ 6 \\ 8 \end{array}$	5.55 5.48 5.41 5.35 5.29	$\begin{array}{c} -0.9 \\ 0.9 \\ 0.9 \\ 1.0 \\ 1.0 \end{array}$	14.01 14.20 14.37 14.54 14.70	198.50 198.27 197.99 197.66 197.27	+7.09 6.89 6.66 6.41 6.13	$\begin{array}{c} -22.56 \\ 21.41 \\ 20.22 \\ 18.98 \\ 17.70 \end{array}$	- 1.80 1.40 0.99 0.59 - 0.19	355.56 356.56 357.56 358.55 359.54
	10 12 14 16 18	5.24 5.19 5.15 5.12 5.09	$ \begin{array}{c c} -1.1 \\ 1.1 \\ 1.1 \\ 1.2 \\ 1.2 \end{array} $	14.84 14.98 15.10 15.20 15.28	196.84 196.37 195.85 195.29 194.69	$\begin{array}{c} +5.84 \\ 5.53 \\ 5.20 \\ 4.86 \\ 4.50 \end{array}$	$\begin{array}{c} -16.37 \\ 14.99 \\ 13.58 \\ 12.12 \\ 10.64 \end{array}$	+ 0.21 0.61 1.01 1.41 1.80	0.52 1.51 2.49 3.46 4.44
	20 22 24 26 28	5.07 5.05 5.04 5.04 5.05	-1.2 1.3 1.3 1.3 1.3	15.35 15.40 15.42 15.42 15.42	194.07 193.42 192.74 192.05 191.35	+4.13 3.76 3.38 3.00 2.62	- 9.12 7.59 6.03 4.46 2.88	$\begin{array}{ c c c } + & 2.19 \\ & 2.59 \\ & 2.98 \\ & 3.37 \\ & 3.75 \\ \end{array}$	5.41 6.38 7.34 8.30 9.26
	$\frac{30}{32}$	5.06 5.08	-1.3 -1.3	15.36 15.30	190.65 189.95	+2.24 +1.87	$\begin{vmatrix} -1.30 \\ +0.28 \end{vmatrix}$	$\begin{vmatrix} + & 4.14 \\ + & 4.52 \end{vmatrix}$	10.22 11.18

				Defect	Position	n Angle of	Central	Merldian	of Ti	al Time ansit Meridian
	ate	k	<i>i</i>	of Illum.	Defect	Axis	Of Date	Of Following Date	Of Date	Of Follow- ing Date
Oct.	1 3 5 7 9	0.869 .870 .871 .872 .873	42.51 42.33 42.14 41.92 41.69	1.18 1.19 1.19 1.20 1.20	272.09 272.49 272.87 273.24 273.59	336.93 337.39 337.85 338.30 338.74	19.45 0.40 341.37 322.35 303.36	9.93 350.88 331.86 312.85 293.87	h m 23 19.2 1 16.6 2 34.7 3 52.7	h m 23 58.4 0 37.5 1 55.6 3 13.7 4 31.7
	11 13 15 17	0.875 .876 .878 .880 .882	41.43 41.15 40.85 40.52 40.17	1.20 1.20 1.20 1.20 1.20	273.93 274.26 274.57 274.87 275.15	339.17 339.60 340.01 340.42 340.81	284.39 265.44 246.51 227.61 208.73	274.91 255.97 237.06 218.17 199.30	5 10.6 6 28.5 7 46.2 9 03.8 10 21.4	5 49.6 7 07.3 8 25.0 9 42.6 11 00.1
	21 23 25 27 29	0.884 .886 .889 .891 .894	39.79 39.38 38.94 38.47 37.96	1.20 1.19 1.18 1.17 1.16	275.41 275.65 275.87 276.07 276.25	341.18 341.55 341.89 342.22 342.53	189.88 171.06 152.27 133.51 114.78	180.47 161.66 142.89 124.14 105.43	11 38.7 12 56.0 14 13.2 15 30.2 16 47.0	12 17.4 13 34.6 14 51.7 16 08.6 17 25.4
Nov.	31 2 4 6 8	0.897 .900 .903 .907 .910	37.42 36.85 36.24 35.59 34.90	1.15 1.13 1.11 1.09 1.07	276.41 276.54 276.65 276.73 276.78	342.82 343.10 343.35 343.58 343.78	96.09 77.43 58.80 40.22 21.67	86.75 68.11 49.50 30.94 12.41	18 03.8 19 20.3 20 36.7 21 53.0 23 09.1	18 42.1 19 58.5 21 14.9 22 31.0 23 47.0
	10 12 14 16 18	0.914 .917 .921 .925 .930	34.17 33.40 32.58 31.71 30.79	1.04 1.01 0.98 0.94 0.90	276.81 276.80 276.76 276.69 276.57	343.96 344.11 344.24 344.34 344.41	3.17 344.70 326.28 307.91 289.59	353.93 335.49 317.09 298.75 280.45	1 02.8 2 18.4 3 33.8 4 49.0	0 24.9 1 40.6 2 56.1 4 11.4 5 26.5
	20 22 24 26 28	0.934 .938 .943 .947 .952	29.82 28.80 27.73 26.60 25.43	0.86 0.82 0.77 0.72 0.67	276.42 276.22 275.97 275.68 275.32	344.44 344.45 344.43 344.37 344.28	271.31 253.09 234.91 216.79 198.72	262.20 244.00 225.85 207.75 189.70	6 04.0 7 18.7 8 33.3 9 47.6 11 01.7	6 41.4 7 56.0 9 10.5 10 24.7 11 38.7
Dec.	30 2 4 6 8	0.956 .960 .965 .969 .973	24.20 22.91 21.58 20.19 18.76	$0.62 \\ 0.56 \\ 0.50 \\ 0.45 \\ 0.39$	274.90 274.41 273.85 273.18 272.41	344.16 344.00 343.81 343.60 343.35	180.70 162.73 144.81 126.94 109.12	171.71 153.76 135.87 118.02 100.23	12 15.6 13 29.3 14 42.7 15 55.9 17 09.0	12 52.4 14 06.0 15 19.4 16 32.5 17 45.4
	10 12 14 16 18	0.977 .981 .985 .988 .991	17.28 15.75 14.18 12.59 10.96	$\begin{array}{c} 0.33 \\ 0.28 \\ 0.23 \\ 0.18 \\ 0.14 \end{array}$	271.51 270.44 269.16 267.59 265.62	343.07 342.76 342.43 342.07 341.70	91.35 73.62 55.93 38.28 20.67	82.48 64.77 47.10 29.47 11.88	18 21.8 19 34.4 20 46.9 21 59.2 23 11.3	18 58.1 20 10.7 21 23.0 22 35.3 23 47.4
	20 22 24 26 28	0.993 .995 .997 .998 0.999	9.31 7.66 6.03 4.46 3.09	0.10 0.07 0.04 0.02 0.01	263.04 259.47 254.12 245.19 227.97	341.30 340.89 340.47 340.05 339.62	3.09 345.53 327.99 310.46 292.94	354.30 336.75 319.22 301.70 284.18	0 59.3 2 11.3 3 23.1 4 34.9	0 23.4 1 35.3 2 47.2 3 59.0 5 10.9
	$\begin{array}{c} 30 \\ 32 \end{array}$	1.000 0.999	$\begin{bmatrix} 2.29 \\ 2.66 \end{bmatrix}$	0.01 0.01	193.44 152.69	339.19 338.77	275.42 257.90	$266.66 \\ 249.14$	5 46.8 6 58.6	$\begin{array}{ccc} 6 & 22.7 \\ 7 & 34.5 \end{array}$

JUPITER, 1960

EPHEMERIS FOR PHYSICAL OBSERVATIONS

FOR 0^h UNIVERSAL TIME

	Light	Stellar	Dlam	eter	4 , 1000	n	4 11000	D
Date	Light- Time	Magnitude	Equat.	Polar	A _E +180°	D_E	A ₈ +180°	$D_{\mathcal{S}}$
	m		"	"	0	0	0	0
Jan. 3 7 11 15	51.59 51.36 51.11 50.83	$-1.3 \\ 1.3 \\ 1.4 \\ 1.4 $	$31.72 \\ 31.86 \\ 32.02 \\ 32.20$	29.60 29.74 29.89 30.05	$\begin{array}{c} 122.91 \\ 123.77 \\ 124.62 \\ 125.46 \\ 84 \\ 125.46 \\ 83 \\ \end{array}$	$ \begin{array}{c} -2.58 \\ 2.57 \\ 2.56 \\ 2.55 \end{array} $	118.86 119.17 119.49 119.81	-2.68 2.68 2.67
19 23 27 31 Feb. 4	50.52 50.19 49.84 49.46 49.06	$ \begin{array}{c c} -1.4 \\ 1.4 \\ 1.4 \\ 1.4 \\ 1.5 \end{array} $	$egin{array}{c} 32.40 \ 32.61 \ 32.84 \ 33.09 \ 33.36 \ \end{array}$	30.23 30.43 30.65 30.88 31.13	$\begin{array}{c} 126.29 \\ 127.10 \\ 127.89 \\ 79 \\ 128.67 \\ 75 \\ 129.42 \\ 73 \end{array}$	$\begin{array}{c} -2.54 \\ 2.53 \\ 2.52 \\ 2.51 \\ 2.50 \end{array}$	$120.13 \\ 120.45 \\ 120.77 \\ 121.09 \\ 121.41$	-2.66 2.64 2.64 2.65 2.65
8 12 16 20 24	48.64 48.21 47.76 47.29 46.80	$ \begin{array}{c} -1.5 \\ 1.5 \\ 1.5 \\ 1.5 \\ 1.6 \end{array} $	33.64 33.95 34.27 34.61 34.97	31.40 31.68 31.98 32.30 32.64	$\begin{array}{c} 130.15 \\ 130.85 \\ 131.52 \\ 67 \\ 132.17 \\ 62 \\ 132.79 \\ 59 \end{array}$	$ \begin{array}{r} -2.48 \\ 2.47 \\ 2.46 \\ 2.45 \\ 2.44 \end{array} $	$\begin{array}{c} 121.73 \\ 122.05 \\ 122.37 \\ 122.69 \\ 123.01 \end{array}$	$ \begin{array}{r} -2.60 \\ 2.60 \\ 2.50 \\ 2.50 \\ 2.50 \\ \end{array} $
28 Mar. 3 7 11 15	$\begin{array}{c} 46.30 \\ 45.79 \\ 45.28 \\ 44.75 \\ 44.22 \end{array}$	$ \begin{array}{c} -1.6 \\ 1.6 \\ 1.7 \\ 1.7 \end{array} $	35.34 35.73 36.14 36.57 37.01	32.99 33.35 33.73 34.13 34.54	$\begin{array}{c} 133.38 \\ 133.94 \\ 134.45 \\ 134.45 \\ 134.93 \\ 135.38 \\ 40 \\ \end{array}$	$ \begin{array}{r} -2.43 \\ 2.42 \\ 2.41 \\ 2.40 \\ 2.39 \end{array} $	123.33 123.65 123.97 124.29 124.61	$ \begin{array}{r} -2.5 \\ 2.5 \\ 2.5 \\ 2.5 \\ 2.5 \end{array} $
19 23 27 31 Apr. 4	43.68 43.15 42.61 42.07 41.54	-1.7 1.7 1.8 1.8 1.8	37.46 37.93 38.41 38.90 39.40	34.96 35.40 35.85 36.30 36.77	$\begin{array}{c} 135.78 \\ 136.14 \\ 136.45 \\ 136.45 \\ 27 \\ 136.72 \\ 23 \\ 136.95 \\ 17 \end{array}$	$ \begin{array}{r} -2.38 \\ 2.38 \\ 2.37 \\ 2.36 \\ 2.36 \end{array} $	$124.93 \\ 125.26 \\ 125.58 \\ 125.90 \\ 126.22$	$ \begin{array}{r} -2.5 \\ 2.5 \\ 2.5 \\ 2.4 \\ 2.4 \end{array} $
$\begin{array}{c} 8 \\ 12 \\ 16 \\ 20 \\ 24 \end{array}$	41.02 40.50 40.00 39.51 39.03	-1.8 1.9 1.9 1.9 2.0	39.90 40.41 40.92 41.43 41.93	37.24 37.71 38.19 38.66 39.13	$\begin{array}{c} 137.12 \\ 137.25 \\ 137.33 \\ 137.35 \\ 137.33 \\ -2 \\ 137.33 \\ -2 \\ 7 \end{array}$	$\begin{array}{c c} -2.35 \\ 2.35 \\ 2.34 \\ 2.34 \\ 2.34 \end{array}$	126.55 126.87 127.19 127.51 127.84	$ \begin{array}{r} -2.4 \\ 2.4 \\ 2.4 \\ 2.4 \\ 2.4 \end{array} $
May 2 6 10 14	38.57 38.14 37.73 37.34 36.98	$ \begin{array}{c} -2.0 \\ 2.0 \\ 2.0 \\ 2.1 \\ 2.1 \end{array} $	42.42 42.91 43.38 43.83 44.26	39.60 40.05 40.49 40.91 41.31	$\begin{bmatrix} 137.26 \\ 137.14 \\ 136.96 \\ 136.74 \\ 26 \\ 136.48 \\ 31 \end{bmatrix}$	$ \begin{array}{r} -2.34 \\ 2.33 \\ 2.33 \\ 2.33 \\ 2.33 \end{array} $	128.16 128.48 128.80 129.13 129.45	$ \begin{array}{c c} -2.4 \\ 2.4 \\ 2.3 \\ 2.3 \\ 2.3 \end{array} $
18 22 26 30 June 3	36.64 36.34 36.07 35.84 35.64	$ \begin{array}{c c} -2.1 \\ 2.1 \\ 2.1 \\ 2.1 \\ 2.2 \end{array} $	44.66 45.03 45.36 45.66 45.91	41.68 42.03 42.34 42.62 42.86	$\begin{array}{c} 136.17 \\ 135.83 \\ 135.44 \\ 135.02 \\ 134.58 \\ 44 \\ 47 \end{array}$	$ \begin{array}{c} -2.33 \\ 2.33 \\ 2.33 \\ 2.33 \\ 2.33 \end{array} $	129.78 130.10 130.43 130.75 131.08	$ \begin{array}{c c} -2.3 \\ 2.3 \\ 2.3 \\ 2.3 \\ 2.3 \end{array} $
7 11 15 19 23	35.48 35.36 35.28 35.23 35.23	$ \begin{array}{c c} 2.2 \\ 2.2 \\ 2.2 \end{array} $	46.12 46.28 46.39 46.45 46.46	43.05 43.20 43.30 43.35 43.36	$\begin{array}{c} 134.11\\ 133.62 & ^{-49}\\ 133.12 & ^{50}\\ 132.61 & ^{51}\\ 132.10 & ^{-51}\\ \end{array}$	$ \begin{array}{r} -2.33 \\ 2.33 \\ 2.33 \\ 2.33 \\ -2.33 \end{array} $	131.40 131.72 132.05 132.37 132.70	$ \begin{array}{c c} -2.3 \\ 2.2 \\ 2.2 \\ 2.2 \\ -2.2 \end{array} $

-			Defect of	Position	Angle of	(Central Meridia	n
Da	te	i	Illum.	Defect	Axis	System I	System II	Correction for Phase
		0	"	0	0	0	0	0
Jan.	3 7 11 15	$\begin{array}{c} 4.05 \\ 4.60 \\ 4.60 \\ 5.13 \\ 5.65 \\ 5.65 \\ 51 \end{array}$	0.04 .05 .06 .08	275.78 275.25 274.76 274.29	4.19 3.79 3.40 3.02	152.33 63.20 334.11 245.04	351.71 232.06 112.44 352.85	+0.07 .09 .11 .14
Feb.	19 23 27 31 4	$\begin{array}{c} 6.16 \\ 6.65 \\ 7.12 \\ 7.57 \\ 45 \\ 8.00 \\ 41 \end{array}$	0.09 .11 .13 .14 .16	$\begin{array}{c} 273.85 \\ 273.43 \\ 273.02 \\ 272.63 \\ 272.26 \end{array}$	2.64 2.26 1.89 1.53 1.18	156.00 66.99 338.01 249.07 160.16	233.29 113.76 354.26 234.80 115.36	+0.17 $.19$ $.22$ $.25$ $.28$
	$egin{array}{c} 8 \\ 12 \\ 16 \\ 20 \\ 24 \\ \end{array}$	$\begin{array}{c} 8.41 \\ 8.79 \\ 9.15 \\ 9.15 \\ 33 \\ 9.48 \\ 30 \\ 9.78 \\ 26 \end{array}$	0.18 .20 .22 .24 .25	271.90 271.55 271.23 270.91 270.61	$\begin{array}{c} 0.84 \\ 0.51 \\ 0.20 \\ 359.89 \\ 359.60 \end{array}$	71.29 342.45 253.65 164.89 76.16	355.97 236.61 117.29 358.00 238.76	+0.31 .34 .37 .39 .42
Mar.	28 3 7 11 15	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	0.27 $.29$ $.30$ $.31$ $.32$	$\begin{array}{c} 270.32 \\ 270.05 \\ 269.80 \\ 269.57 \\ 269.35 \end{array}$	359.33 359.07 358.83 358.61 358.40	347.48 258.84 170.23 81.67 353.16	$119.55 \\ 0.38 \\ 241.26 \\ 122.17 \\ 3.13$	+0.44 .46 .48 .49 .50
Apr.	19 23 27 31 4	$\begin{array}{c} 10.83\\ 10.87 + 4\\ 10.86 - 1\\ 10.81 & 5\\ 10.71 & 10\\ 15 \end{array}$	0.33 .34 .34 .35 .34	$\begin{array}{c} 269.15 \\ 268.96 \\ 268.80 \\ 268.66 \\ 268.53 \end{array}$	358.21 358.04 357.90 357.77 357.67	$264.68 \\ 176.25 \\ 87.86 \\ 359.52 \\ 271.22$	$244.14 \\ 125.18 \\ 6.27 \\ 247.40 \\ 128.58$	+0.51 .51 .51 .51 .50
	$egin{smallmatrix} 8 \\ 12 \\ 16 \\ 20 \\ 24 \\ \end{bmatrix}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0.34 $.33$ $.32$ $.31$ $.29$	$\begin{array}{c} 268.43 \\ 268.35 \\ 268.28 \\ 268.24 \\ 268.21 \end{array}$	357.59 357.53 357.49 357.48 357.49	$182.96 \\ 94.75 \\ 6.58 \\ 278.45 \\ 190.36$	$\begin{array}{c} 9.80 \\ 251.07 \\ 132.37 \\ 13.72 \\ 255.11 \end{array}$	+0.49 $.47$ $.45$ $.42$ $.39$
May	$28 \\ 2 \\ 6 \\ 10 \\ 14$	$\begin{array}{c} 9.09 \\ 8.64 \\ -45 \\ 8.15 \\ \hline 7.60 \\ 55 \\ 7.02 \\ \hline 63 \end{array}$	0.27 .24 .22 .19 .17	268.22 268.22 268.25 268.29 268.35	357.52 357.58 357.66 357.76 357.88	$102.32 \\ 14.30 \\ 286.33 \\ 198.38 \\ 110.47$	$136.54 \\ 18.01 \\ 259.51 \\ 141.05 \\ 22.61$	+0.36 $.32$ $.29$ $.25$ $.21$
June	$18 \\ 22 \\ 26 \\ 30 \\ 3$	$\begin{array}{c} 6.39 \\ 5.72 - 67 \\ 5.01 & 71 \\ 4.26 & 77 \\ 3.49 & 79 \end{array}$	$egin{array}{c} 0.14 \\ .11 \\ .09 \\ .06 \\ .04 \\ \end{array}$	$\begin{array}{c} 268.41 \\ 268.48 \\ 268.54 \\ 268.58 \\ 268.58 \end{array}$	358.03 358.19 358.37 358.56 358.77	$\begin{array}{c} 22.58 \\ 294.71 \\ 206.86 \\ 119.02 \\ 31.18 \end{array}$	$264.19 \\ 145.80 \\ 27.43 \\ 269.07 \\ 150.71$	+0.18 .14 .11 .08 .05
	7- 11 15 19 23	2.70 1.89 -81 1.06 -83 0.23 0.61	0.03 .01 .00 .00 0.00	$268.42 \\ 268.10 \\ 266.85 \\ 255.19 \\ 96.33$	358.99 359.22 359.45 359.69 359.93	303.35 215.51 127.67 39.80 311.92	$\begin{array}{c} 32.36 \\ 274.00 \\ 155.64 \\ 37.25 \\ 278.85 \end{array}$	$^{+0.03}_{+\ .01}_{.00}_{.00}$

		Stellar	Dian	eter				
Date	Light- Time	Magnitude	Equat.	Polar	A _E +180°	D_E	A _s +180°	D ₈
June 23 27 July 1 5 9	35.23 35.26 35.33 35.45 35.60	$ \begin{array}{c} -2.2 \\ 2.2 \\ 2.2 \\ 2.2 \\ 2.2 \\ 2.2 \end{array} $	46.46 46.41 46.31 46.17 45.97	43.36 43.32 43.23 43.09 42.91	$\begin{matrix} & & & & & & \\ 132.10 & & & & & \\ 131.59 & & -51 & & \\ 131.09 & & 50 & & \\ 130.60 & & 49 & & \\ 130.14 & & 46 & & \\ \end{matrix}$	$\begin{array}{c} \circ \\ -2.33 \\ 2.32 \\ 2.32 \\ 2.32 \\ 2.31 \end{array}$	132.70 133.03 133.35 133.68 134.00	$egin{array}{c} -2.26 \ 2.24 \ 2.23 \ 2.22 \ 2.21 \ \end{array}$
13 17 21 25 29	35.78 36.00 36.26 36.55 36.86	$\begin{bmatrix} -2.2 \\ 2.1 \\ 2.1 \\ 2.1 \\ 2.1 \\ 2.1 \end{bmatrix}$	45.73 45.46 45.14 44.78 44.40	42.69 42.43 42.13 41.80 41.44	$\begin{array}{c} 129.70 \\ 129.30 \\ 128.92 \\ 38 \\ 128.59 \\ 30 \\ 128.29 \\ 25 \end{array}$	$\begin{array}{c} -2.31 \\ 2.30 \\ 2.30 \\ 2.29 \\ 2.28 \end{array}$	134.33 134.66 134.98 135.31 135.64	$\begin{array}{c} -2.20 \\ 2.19 \\ 2.17 \\ 2.16 \\ 2.15 \end{array}$
Aug. 2 6 10 14 18	37.21 37.58 37.97 38.39 38.82	$\begin{array}{c} -2.1 \\ 2.1 \\ 2.0 \\ 2.0 \\ 2.0 \\ 2.0 \end{array}$	43.99 43.55 43.10 42.63 42.15	41.05 40.65 40.23 39.79 39.34	$\begin{array}{c} 128.04\\ 127.84 & ^{-20}\\ 127.68 & ^{16}\\ 127.57 & ^{6}\\ 127.51 & ^{-1} \end{array}$	$ \begin{array}{r} -2.27 \\ 2.26 \\ 2.25 \\ 2.24 \\ 2.23 \end{array} $	135.96 136.29 136.62 136.95 137.27	$ \begin{array}{r} -2.14 \\ 2.12 \\ 2.11 \\ 2.10 \\ 2.08 \end{array} $
22 26 30 Sept. 3 7	39.27 39.74 40.22 40.71 41.21	$ \begin{array}{c} -2.0 \\ 1.9 \\ 1.9 \\ 1.9 \\ 1.9 \\ 1.9 \end{array} $	$\begin{array}{c} 41.67 \\ 41.18 \\ 40.69 \\ 40.20 \\ 39.71 \end{array}$	38.89 38.43 37.97 37.52 37.07	$\begin{array}{c} 127.50 \\ 127.54 \\ 127.64 \\ 127.64 \\ 127.78 \\ 127.97 \\ 23 \end{array}$	$\begin{array}{c} -2.22 \\ 2.21 \\ 2.20 \\ 2.19 \\ 2.18 \end{array}$	137.60 137.93 138.26 138.59 138.92	2.07 2.06 2.04 2.03 2.02
11 15 19 23 27	41.71 42.22 42.73 43.24 43.74	-1.8 1.8 1.8 1.8 1.7	39.23 38.76 38.30 37.85 37.41	36.62 36.18 35.75 35.33 34.92	$\begin{array}{c} 128.20 \\ 128.48 \\ 128.81 \\ 33 \\ 129.19 \\ 38 \\ 129.60 \\ 41 \\ 45 \end{array}$	$\begin{array}{c} -2.17 \\ 2.16 \\ 2.15 \\ 2.13 \\ 2.12 \end{array}$	139.25 139.58 139.91 140.23 140.56	-2.00 1.99 1.98 1.96 1.95
Oct. 1 5 9 13 17	44.25 44.74 45.23 45.71 46.17	$ \begin{array}{c} -1.7 \\ 1.7 \\ 1.7 \\ 1.6 \\ 1.6 \end{array} $	36.99 36.58 36.18 35.80 35.44	34.52 34.14 33.77 33.42 33.08	$\begin{array}{c} 130.05 \\ 130.55 \\ 131.08 \\ 53 \\ 131.64 \\ 60 \\ 132.24 \\ 63 \end{array}$	$ \begin{array}{r} -2.10 \\ 2.09 \\ 2.07 \\ 2.06 \\ 2.05 \end{array} $	140.89 141.22 141.55 141.88 142.21	-1.94 1.93 1.93 1.96 1.88
21 25 29 Nov. 2 6	46.63 47.07 47.49 47.90 48.28	-1.6 1.6 1.6 1.5 1.5	35.10 34.77 34.46 34.17 33.90	32.76 32.45 32.16 31.89 31.64	$\begin{array}{c} 132.87 \\ 133.53 \\ 134.22 \\ 134.94 \\ 74 \\ 135.68 \\ 77 \end{array}$	$ \begin{array}{r} -2.03 \\ 2.01 \\ 2.00 \\ 1.98 \\ 1.96 \end{array} $	142.54 142.88 143.21 143.54 143.87	-1.87 1.88 1.84 1.85
10 14 18 22 26	48.65 49.00 49.32 49.63 49.90	$ \begin{array}{c} -1.5 \\ 1.5 \\ 1.5 \\ 1.5 \\ 1.5 \end{array} $	33.64 33.40 33.18 32.98 32.79	31.40 31.17 30.97 30.78 30.61	$\begin{array}{c} 136.45 \\ 137.23 \\ 138.04 \\ 138.87 \\ 139.71 \\ 86 \end{array}$	$ \begin{array}{r} -1.94 \\ 1.92 \\ 1.90 \\ 1.88 \\ 1.86 \end{array} $	144.20 144.53 144.86 145.20 145.53	$ \begin{array}{c c} -1.86 \\ 1.78 \\ 1.77 \\ 1.74 \\ 1.74 \end{array} $
Dec. $\begin{array}{c} 30 \\ 4 \\ 8 \end{array}$	50.16 50.39 50.59	-1.4	32.63 32.48 32.35	30.45 30.31 30.19	$\begin{array}{c} 140.57 \\ 141.44 \\ 142.33 \end{array} ^{+87}$	$ \begin{array}{c c} -1.84 \\ 1.81 \\ -1.79 \end{array} $	145.86 146.19 146.53	$ \begin{array}{c c} -1.75 \\ 1.7 \\ -1.69 \end{array} $
		::						• ::

Data		Defect of	Position	Angle of		Central Meridia	an
Date	i	Illum.	Defect	Axis	System I	System II	Correction for Phase
June 23 27 July 1 5 9	$\begin{array}{c} \circ \\ 0.61 \\ 1.44 \\ 2.27 \\ 3.08 \\ 3.86 \\ 77 \\ \end{array}$	0.00 .01 .02 .03	96.33 93.22 92.54 92.33 92.28	359.93 0.17 0.40 0.62 0.84	311.92 224.00 136.06 48.07 320.04	278.85 160.42 41.95 283.45 164.90	0.00 01 .02 .04
13 17 21 25 29	$\begin{array}{c} 4.63\\ 5.36\\ -70\\ 6.06\\ -72\\ -62\\ -7.34\\ -58\\ \end{array}$	0.07 .10 .13 .15 .18	$\begin{array}{c} 92.31 \\ 92.37 \\ 92.44 \\ 92.52 \\ 92.60 \end{array}$	1.04 1.23 1.41 1.57 1.70	231.97 143.84 55.66 327.42 239.12	$\begin{array}{c} 46.30 \\ 287.66 \\ 168.96 \\ 50.20 \\ 291.38 \end{array}$	-0.09 .12 .16 .20 .24
Aug. 2 6 10 14 18	$\begin{array}{c} 7.92 \\ 8.45 \\ 8.94 \\ 9.38 \\ 9.76 \\ 38 \\ 34 \\ \end{array}$	$egin{array}{c} 0.21 \\ .24 \\ .26 \\ .28 \\ .30 \\ \end{array}$	$\begin{array}{c} 92.66 \\ 92.71 \\ 92.75 \\ 92.77 \\ 92.77 \end{array}$	1.82 1.92 1.99 2.04 2.07	150.77 62.34 333.86 245.32 156.71	172.51 53.57 294.57 175.50 56.38	$ \begin{array}{r} -0.27 \\ .31 \\ .35 \\ .38 \\ .41 \end{array} $
22 26 30 Sept. 3 7	$\begin{array}{c} 10.10 \\ 10.38 \\ 10.62 \\ 10.81 \\ 10.95 \\ \end{array} \begin{array}{c} +28 \\ 24 \\ 10.81 \\ 19 \\ \end{array}$	$egin{array}{c} 0.32 \\ .34 \\ .35 \\ .36 \\ .36 \\ \end{array}$	$\begin{array}{c} 92.76 \\ 92.73 \\ 92.67 \\ 92.60 \\ 92.51 \end{array}$	2.07 2.05 2.01 1.95 1.86	68.04 339.32 250.53 161.69 72.80	297.19 177.95 58.65 299.29 179.88	-0.44 47 $.49$ $.51$ $.52$
11 15. 19 23 27	$\begin{array}{c} 11.04\\ 11.09 + 5\\ 11.09 & 0\\ 11.04 - 5\\ 10.96 & 8\\ 12 \end{array}$	$0.36 \\ .36 \\ .36 \\ .35 \\ .34$	$\begin{array}{c} 92.40 \\ 92.27 \\ 92.12 \\ 91.96 \\ 91.78 \end{array}$	1.75 1.62 1.46 1.28 1.09	$343.86 \\ 254.87 \\ 165.83 \\ 76.74 \\ 347.62$	$\begin{array}{c} 60.42 \\ 300.91 \\ 181.36 \\ 61.76 \\ 302.12 \end{array}$	$ \begin{array}{r} -0.53 \\ .53 \\ .53 \\ .53 \\ .52 \end{array} $
Oct. 1 5 9 13 17	$\begin{array}{c} 10.84\\10.67\\10.47\\20\\10.24\\9.97\\30 \end{array}$	0.33 .32 .30 .28 .27	$\begin{array}{c} 91.58 \\ 91.36 \\ 91.13 \\ 90.89 \\ 90.63 \end{array}$	$0.88 \\ 0.65 \\ 0.40 \\ 0.14 \\ 359.86$	$\begin{array}{c} 258.46 \\ 169.27 \\ 80.04 \\ 350.78 \\ 261.50 \end{array}$	182.44 62.73 302.98 183.21 63.41	$ \begin{array}{r} -0.51 \\ .50 \\ .48 \\ .46 \\ .43 \end{array} $
21 25 29 Nov. 2 6	$\begin{array}{c} 9.67 \\ 9.34 \\ 8.98 \\ 8.59 \\ 8.59 \\ 41 \\ 43 \end{array}$	0.25 .23 .21 .19 .17	90.36 90.07 89.78 89.47 89.15	359.56 359.25 358.93 358.59 358.25	172.19 82.86 353.51 264.15 174.77	303.58 183.74 63.87 303.99 184.09	$ \begin{array}{r} -0.41 \\ .38 \\ .35 \\ .32 \\ .29 \end{array} $
10 14 18 22 26	$\begin{array}{cccc} 7.75 & & & \\ 7.29 & -46 & & \\ 6.82 & & 47 & \\ 6.32 & 50 & & \\ 5.81 & & 51 & \\ & & 52 & & \end{array}$	0.15 .13 .12 .10 .08	88.83 88.50 88.16 87.81 87.46	357.89 357.52 357.15 356.76 356.37	85.38 355.98 266.58 177.17 87.75	64.19 304.27 184.34 64.41 304.48	-0.26 $.23$ $.20$ $.17$ $.15$
Dec. 4 8	$\begin{array}{c} 5.29 \\ 4.75 \\ 4.20 \end{array} \begin{array}{c} -54 \\ -55 \end{array}$	0.07 .06 0.04	87.11 86.76 86.41	355.97 355.57 355.16	358.34 268.93 179.52	184.55 64.62 304.69	-0.12 10 -0.08

LONGITUDE OF CENTRAL MERIDIAN OF ILLUMINATED DISK

SYSTEM I

Day 0 ^h U.T.)	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ост.	NOV.	DEC
		0	0	0	0	С	۰		0	0		c
1		47.1	303.6	158.0	216.6	75.2	136.0	352.6	205.6	258.0	106.2	155
$\frac{1}{2}$		204.9	101.5	315.9	14.6	233.2	294.0	150.5	3.4	55.7	263.8	313
	152.4	$\frac{204.5}{2.7}$	259.3	113.8	172.6	31.2	92.0	308.4	161.2	213.4	61.5	111
3		160.4	57.2	$\frac{113.3}{271.7}$	330.6	189.3	250.0	106.2	318.9	11.1	219.2	268
4	310.1			69.7	128.6	347.3	48.0	264.1	116.7	168.8	16.8	66
5	107.9	318.2	215.0	09.7	120.0	041.0	40.0	201.1	110.1	100.0	10.0	
6	265.6	116.0	12.9	227.6	286.6	145.3	206.0	62.0	274.5	326.5	174.5	224
7	63.3	$\frac{110.0}{273.8}$	170.7	25.5	84.6	303.4	4.0	219.9	72.3	124.2	332.1	
8	$\frac{03.3}{221.0}$	71.6	328.6	183.4	242.6	101.4	162.0	17.8	230.0	281.9	129.8	
	18.7	229.4	126.4	341.4	40.6	259.5	320.0	175.6	27.8	79.6	287.5	
9	176.5	$\frac{229.4}{27.2}$	284.3	139.3	198.6	57.5	117.9	333.5	185.5	237.3	85.1	
10	170.5	21.2	204.0	100.0	150.0	01.0	111.0	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
11	334.2	185.0	82.2	297.3	356.7	215.5	275.9	131.3	343.3	34.9	242.8	
12	132.0	342.8	240.1	95.2	154.7	13.6	73.9	289.2	141.1	192.6	40.4	
	289.7	140.6	37.9	253.2	312.7	171.6	231.9	87.1	298.8	350.3	198.1	
13	87.4	$\frac{140.0}{298.4}$	195.8	51.1	110.7	329.6	29.8	244.9	96.6	148.0	355.8	
14	245.2	96.2	353.7	209.1	268.7	127.7	187.8	42.8	254.3	305.7	153.4	
15	240.2	90.2	555.1	20.7.1	200.1	121	10.10					
16	42.9	254.0	151.5	7.0	66.7	285.7	345.7	200.6	52.1	103.4	311.1	
17	200.7	51.8	309.4	165.0	224.7	83.7	143.7	358.4	209.8	261.1	108.7	
18	358.4	209.7	107.3	323.0	22.8	241.8	301.6	156.3	7.5	58.7	266.4	
19	156.2	7.5	265.2	120.9	180.8	39.8	99.6	314.1	165.3	216.4	64.0	
$\frac{19}{20}$	313.9	165.3	63.1	278.9	338.8	197.8	257.5	111.9	323.0	14.1	221.7	
20	010.5	100.0	00.1	2.0.0	000							
21	111.7	323.1	221.0	76.9	136.8	355.9	55.5	269.8	120.7	171.8	19.3	
$\frac{51}{22}$	269.4	120.9		234.8	294.9	153.9	213.4		278.5	329.5	177.0	
$\frac{22}{23}$	67.2	278.8		32.8	92.9	311.9	11.3		76.2	127.1	334-6	
$\frac{20}{24}$	225.0			190.8	250.9	109.9	169.3		233.9	284.8	132.3	
$\frac{21}{25}$	22.7	234.4		348.7	48.9	268.0	327.2	181.0	31.6	82.5	290.0	
-3								000 0	100 1	040.0	07.0	
26	180.5	32.3	= 290.5	146.7	207.0			338.8	189.4	240.2	87.6	
$\overline{27}$	338.2		88.4	304.7	5.0				347.1	37.8	245.3	
28	136.0		246.3	102.7	163.0				144.8		42.9	
$\frac{29}{29}$	293.8				321.1				302.5		200.6	
30	91.6	1	202.1	58.7	119.1	338.0	36.8	250.0	100.2	150.8	358.2	
			0.0		277.1		194.7	47.8		308.5		
31	249.3		0.0		211.1		101.1	1	1	000.0		

MOTION OF THE CENTRAL MERIDIAN

	0ь	1 h	$2^{\rm h}$	3 ^h	4 ^h	5 ^h	$6^{\rm h}$	7 h	8 ^h	9ь	10 ^h	111
m	•	0	0	0	0		0	0	292.7	329.2	5.8	42
0 5	$\frac{0.0}{3.0}$	$\begin{array}{c c} 36.6 \\ 39.6 \end{array}$	$73.2 \\ 76.2$	$109.7 \\ 112.8$	$146.3 \\ 149.4$	$182.9 \\ 186.0$	$219.5 \\ 222.5$	256.1 259.1	292.7 295.7 298.7	$\frac{325.2}{332.3}$	8.9 11.9	45
10 15	$\begin{array}{c c} 6.1 \\ 9.1 \end{array}$	$\frac{42.7}{45.7}$	$\begin{array}{c} 79.3 \\ 82.3 \end{array}$	$115.8 \\ 118.9$	$152.4 \\ 155.5$	189.0 192.1	$\begin{vmatrix} 225.6 \\ 228.6 \\ 221.7 \end{vmatrix}$	$ \begin{array}{c c} 262.2 \\ 265.2 \\ 068.2 \end{array} $	$\frac{298.7}{301.8}$	338.4 341.4	15.0 18.0	51 54
$\frac{20}{25}$	$\begin{array}{c} 12.2 \\ 15.2 \end{array}$	$\frac{48.8}{51.8}$	$85.4 \\ 88.4$	$121.9 \\ 125.0$	$158.5 \\ 161.6$	195.1 198.1	$\begin{vmatrix} 231.7 \\ 234.7 \end{vmatrix}$	$268.3 \\ 271.3$	307.9	344.5	21.1	57
30	18.3	54.9	91.5	128.0	164.6	201.2	237.8	274.4 277.4	310.9 314.0	$\frac{347.5}{350.6}$	$\begin{array}{c} 24.1 \\ 27.2 \end{array}$	60 63
$\begin{array}{c} 35 \\ 40 \end{array}$	$\begin{array}{c} 21.3 \\ 24.4 \end{array}$	$57.9 \\ 61.0$	$94.5 \\ 97.6$	131.1	167.7 170.7	204.2	240.8	$ \begin{array}{c c} 277.4 \\ 280.5 \\ 283.5 \end{array} $	$ \begin{array}{c} 317.0 \\ 320.1 \end{array} $	353.6 356.7	$\frac{30.2}{33.2}$	66 69
45 50	$\frac{27.4}{30.5}$	$64.0 \\ 67.1$	$100.6 \\ 103.6$	$\begin{vmatrix} 137.2 \\ 140.2 \end{vmatrix}$	173.8 176.8	210.3	$\begin{vmatrix} 246.9 \\ 250.0 \\ 953.0 \end{vmatrix}$	286.6 289.6	$\begin{array}{c} 323.1 \\ 326.2 \end{array}$	$359.7 \\ 2.8$	36.3 39.3	7:
55 60	33.5 36.6	70.1 73.2	106.7 109.7	143.3	179.9 182.9	$\begin{vmatrix} 216.4 \\ 219.5 \end{vmatrix}$	$\begin{vmatrix} 253.0 \\ 256.1 \end{vmatrix}$			5.8	42.4	79

EPHEMERIS FOR PHYSICAL OBSERVATIONS LONGITUDE OF CENTRAL MERIDIAN OF ILLUMINATED DISK

SYSTEM II

Day (0h U.T.)	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ост,	NOV.	DEC.
(0" 0.1.)												DEC.
	۰		0	0	۰	۰		0				
1		25.2	60.4	38.2	228.0	210.0	41.9	21.9	358.5	181.9	153.6	334.4
2		175.4	210.6	188.5	18.3	0.4	192.3	172.2	148.6	332.0	303.7	124.5
3	351.8	325.5	0.8	338.8	168.7	150.8	342.7	322.5	298.8	122.1	93.7	274.5
$\frac{4}{2}$	141.9	115.6	151.1	129.1	319.1	301.2	133.0	112.7	88.9	272.1	243.7	64.5
5	292.0	265.8	301.3	279.4	109.4	91.6	283.4	263.0	239.1	62.2	33.8	214.5
6	82.1	56.0	91.5	69.7	259.8	242.0	73.8	53.3	29.2	212.3	183.8	4.6
7	232.2	206.1	241.7	220.0	50.2	32.4	224.1	203.5	179.4	2.4	333.8	
8	22.3	356.3	32.0	10.3	200.6	182.8	14.5	353.7	329.5	152.4	123.9	
. 9	172.4	146.5	182.2	160.6	350.9	333.2	164.8	144.0	119.6	302.5	273.9	
10	322.5	296.6	332.4	310.9	141.3	123.6	315.2	294.2	269.7	92.6	63.9	
11	112.6	86.8	122.7	101.2	291.7	274.0	105.5	84.4	59.9	242.6	214.0	
12	262.7	236.9	272.9	251.5	82.1	64.4	255.9	234.7	210.0	32.7	4.0	
13	52.8	27.1	63.2	41.9	232.4	214.8	46.2	24.9	0.1	182.7	154.0	
14	202.9	177.3	213.4	192.2	22.8	5.2	196.5	175.1	150.2	332.8	304.0	
15	353.0	327.5	3.6	342.5	173.2	155.6	346.9	325.3	300.4	122.9	94.1	
16	143.1	117.7	153.9	132.8	323.6	306.0	137.2	115.5	90.5	272.9	244.1	
17	293.2	267.9	304.2	283.2	114.0	96.4	287.5	265.7	240.6	63.0	34.1	
18	83.3	58.0	94.4	73.5	264.4	246.8	77.8	56.0	30.7	213.0	184.1	
19	233.5	208.2	244.7	223.8	54.8	37.3	228.2	206.1	180.8	3.1	334.2	
20	23.6	358.4	34.9	14.1	205.2	187.6	18.5	356.3	330.9	153.1	124.2	
21	173.7	148.6	185.2	164.5	355.6	338.0	168.8	146.5	121.0	303.2	274.2	
22	323.8	298.8	335.4	314.8	145.9	128.4	319.1	296.8	271.1	93.2	64.2	
23	114.0	89.0	125.7	105.2	296.4	278.8	109.4	86.9	61.2	243.3	214.3	
24	264.1	239.2	276.0	255.5	86.7	69.2	259.7	237.1	211.3	33.3	4.3	
25	54.2	29.4	66.2	45.9	237.1	219.6	50.0	27.3	1.4	183.4	154.3	
26	204.4	179.6	216.5	196.2	27.5	10.0	200.3	177.5	151.5	333.4	304.3	
27	354.5	329.8	6.8	346.6	177.9	160.4	350.6	327.6	301.6	123.4	94.4	
28	144.6	120.0	157.1	136.9	328.3	310.8	140.9	117.8	91.7	273.5	244.4	
29	294.8	270.2	307.4	287.3	118.8	101.2	291.1	268.0	241.8	63.5	34.4	
30	84.9		97.6	77.6	269.2	251.5	81.4	58.2	31.8	213.6	184.4	
31	235.1		247.9		59.5		231.7	208.3		3.6		

MOTION OF THE CENTRAL MERIDIAN

	0ь	1 ь	2 ^h	3h	4 ^h	5 ^h	6 ^h	7 b	8 ^h	9ь	10 ^h	11 ^h
m 0 5 10 15 20 25	0.0 3.0 6.0 9.1 12.1 15.1	36.3 39.3 42.3 45.3 48.4	72.5 75.5 78.6 81.6 84.6	0 108.8 111.8 114.8 117.9 120.9	145.1 148.1 151.1 154.1 157.1	181.3 184.3 187.4 190.4 193.4	217.6 220.6 223.6 226.6 229.7	253.8 256.9 259.9 262.9 265.9	290.1 293.1 296.1 299.2 302.2	326.4 329.4 332.4 335.4 338.5	2.6 5.7 8.7 11.7 14.7	38.9 41.9 44.9 48.0 51.0
30 35 40 45 50 55	18.1 21.2 24.2 27.2 30.2 33.2	51.4 54.4 57.4 60.4 63.5 66.5 69.5	87.6 90.7 93.7 96.7 99.7 102.7 105.8	123.9 126.9 129.9 133.0 136.0 139.0 142.0	160.2 163.2 166.2 169.2 172.2 175.3 178.3	196.4 199.4 202.5 205.5 208.5 211.5 214.6	232.7 235.7 238.7 241.8 244.8 247.8 250.8	268.9 272.0 275.0 278.0 281.0 284.1 287.1	305.2 308.2 311.3 314.3 317.3 320.3 323.3	341.5 344.5 347.5 350.5 353.6 356.6 359.6	17.7 20.8 23.8 26.8 29.8 32.8 35.9	54.0 57.0 60.0 63.1 66.1 69.1 72.1
60	36.3	72.5	108.8						326.4		38.9	75.1

SATURN, 1960

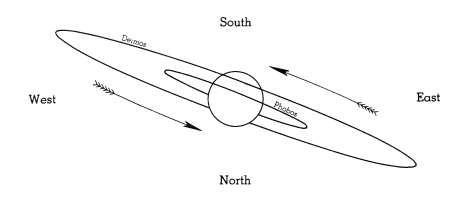
EPHEMERIS FOR PHYSICAL OBSERVATIONS

FOR 0b UNIVERSAL TIME

		Light-	Stellar	Dlame	ter		Defect of	Position Angle of
Date		Time	Magnitude	Equat.	Polar	i	Illum.	Defect
		m		"	"	0	,,	0
		90.80	+0.8	15.25	13.65	2.57	0.01	265.49
Jan.	31	- 1	.8	15.30	13.69	2.88	.01	265.16
Feb.	4	90.53		15.35	13.73	3.18	.01	264.87
	$\frac{8}{12}$	$90.23 \\ 89.90$.8 .8	15.40	13.78	3.47	.01	264.60
			+0.8	15.46	13.84	3.75	0.02	264.36
	16	89.55	.8	15.53	13.90	4.01	.02	264.13
	20	89.16	.8	15.60	13.96	4.26	.02	263.91
	24	88.76	1		14.03	4.49	.02	263.71
	28	88.33	.8	15.68		4.71	.03	263.52
Mar.	3	87.87	.8	15.76	14.10			
	7	87.40	+0.8	15.84	14.18	4.91	0.03	263.35
	11	86.91	.8	15.93	14.26	5.08	.03	263.19
	15	86.40	.8	16.03	14.34	5.24	.03	263.03
	19	85.88	.8	16.13	14.43	5.38	.03	262.89
	23	85.35	.8	16.23	14.52	5.49	.04	262.76
	27	84.81	+0.8	16.33	14.61	5.58	0.04	262.64
	31	84.26	.8	16.44	14.70	5.65	.04	262.53
Apr.	4	83.71	.8	16.54	14.80	5.69	.04	262.43
Apr.	8	83.16	.8	16.65	14.90	5.71	.04	262.35
	12	82.60	.7	16.76	15.00	5.71	:04	262.27
	16	82.05	+0.7	16.88	15.10	5.68	0.04	262.20
	20	81.50	.7	16.99	15.20	5.62	.04	262.14
	24	80.96	.7	17.10	15.31	5.53	.04	262.10
	28	80.43	.7	17.22	15.41	5.42	.04	262.06
May	2	79.92	.7	17.33	15.51	5.29	.04	262.03
	6	79.42	+0.6	17.44	15.61	5.12	0.03	262.0
	10	78.93	.6	17.54	15.70	4.94	.03	262.00
	14	78.46	.6	17.65	15.79	4.72	.03	261.99
	18	78.02	.6	17.75	15.88	4.49	.03	261.99
	22	77.60	.5	17.85	15.97	4.23	.02	261.9
	26	77.21	+0.5	17.94	16.05	3.94	0.02	262.0
	30	76.84	.5	18.02	16.13	3.64	.02	262.0
June	3	76.51	.5	18.10	16.20	3.32	.01	262.0
bane	7	76.21	.4	18.17	16.26	2.98	.01	262.0
	11	75.94	.4	18.24	16 32	2.62	.01	261.9
	15	75.70	+0.4	18.29	16.37	2.25	0.01	261.9
	19	75.50	.4	18.34	16.41	1.86	.00	261.7
	$\frac{13}{23}$	75.34	.3	18.38	16.45	1.46	.00	261.5
	27	75.22	.3	18.41	16.47	1.06	.00	261.0
July	1	75.14	.3	18.43	16.49	0.65	.00	259.7
•	5	75.10	+0.3	18.44	16.50	0.24	0.00	253.7
	9	75.09	+0.3	18.44	16.50	0.18	0.00	96.0

Date		Light-	Stellar	Dian	neter		Defect of	Position Angle of
Dai	te .	Time	Magnitude	Equat.	Polar	i	Illum.	Angle o Defect
		m		"	"	0	"	0
July	5	75.10	+0.3	18.44	16.50	0.24	0.00	253.7
	9	7 5.09	.3	18.44	16.50	0.18	.00	96.0
	13	75.13	.3	18.43	16.50	0.59	.00	87.4
	17	75.20	.3	18.42	16.48	1.01	.00	86.0
	21	75.31	.3	18.39	16.45	1.41	.00	85.4
	25	75.47	+0.3	18.35	16.42	1.81	0.00	85.2
	29	75.66	.4	18.30	16.38	2.19	.01	85.0
Aug.	2	75.88	.4	18.25	16.33	2.57	.01	85.0
	6	76.14	.4	18.19	16.28	2.93	.01	84.9
	10	76.44	.4	18.12	16.21	3.27	.01	84.9
	14	76.77	+0.4	18.04	16.14	3.60	0.02	85.0
	18	77.12	.5	17.96	16.07	3.91	.02	85.0
	22	77.51	.5	17.87	15.99	4.19	.02	85.0
	26	77.92	.5	17.77	15.90	4.45	.03	85.0
	30	78.36	.5	17.67	15.81	4.69	.03	85.0
Sept.	3	78.82	+0.6	17.57	15.72	4.91	0.03	85.0
	7	7 9.30	.6	17.46	15.63	5.10	.03	85.0
	11	79.80	.6	17.35	15.53	5.27	.04	85.0
	15	80.31	.6	17.24	15.43	5.41	.04	85.0
	19	80.84	.6	17.13	15.33	5.52	.04	85.0
	23	81.37	+0.7	17.02	15.23	5.61	0.04	84.9
	27	81.91	.7	16.91	15.13	5.67	.04	84.9
Oct.	1	82.46	.7	16.79	15.03	5.70	.04	84.8
	5	83.01	.7	16.68	14.93	5.71	.04	84.8
	9	83.56	.7	16.57	14.83	5.69	.04	84.7
	13	84.11	+0.7	16.46	14.73	5.65	0.04	84.6
	17	84.66	.7	16.36	14.64	5.59	.04	84.5
	21	85.20	.8	16.26	14.55	5.50	.04	84.4
	25	85.73	.8	16.16	14.46	5.38	.03	84.3
	29	86.24	.8	16.06	14.37	5.25	.03	84.2
Nov.	2	86.74	+0.8	15.97	14.29	5.09	0.03	84.1
	6	87.23	.8	15.88	14.21	4.92	.03	83.9
	10	87.70	.8	15.79	14.13	4.72	.03	83.83
	14	88.15	.8	15.71	14.06	4.51	.02	83.6'
	18	88.58	.8	15.63	13.99	4.27	.02	83.5
	22	88.99	+0.8	15.56	13.93	4.03	0.02	83.34
	26	89.37	.8	15.50	13.87	3.76	.02	83.16
n	30	89.72	.8	15.44	13.81	3.48	.01	82.98
Dec.	4	90.05	.8	15.38	13.76	3.19	.01	82.79
	8	90.35	.8	15.33	13.72	2.89	.01	82.60
	12	90.62	+0.8	15.28	13.68	2.58	0.01	82.40

APPARENT ORBITS OF THE SATELLITES AT DATE OF OPPOSITION, DECEMBER 30



 Name
 SIDEREAL PERIOD

 I Phobos
 7 39 13.85

 II Deimos
 30 17 54.87

DEIMOS UNIVERSAL TIME OF GREATEST EASTERN ELONGATION

					1		1	_	1		
	d	b	d	h	d	h	d	b	ł	o.	h
			Dec. 10	13.3	Dec. 16	20.6	Dec. 23	04.0	Dec.	2 9	11.2
Dec.	5	12.1	11	19.6	18	02.9	24	10.2		30	17.5
	6	18.4	13	01.8	19	09.2	25	16.5		31	23.7
	8	00.7	14	08.1	20	15.4	26	22.8			
	9	07.0	15	14.4	21	21.7	28	05.0			

DEIMOS
APPARENT DISTANCE AND POSITION ANGLE

Time from Eastern Elongation	p_1	F	Time from Eastern Elongation	p_1	F	Time from Eastern Elongation	p_1	F	Time from Eastern Elongation	p_1	F
h m			h m	0		h m	0		h m	۰	
0 00	69.0	1.000	8 00	202.5	0.128	16 00	250.0	0.985	24 00	50.0	0.277
0 40	69.7	0.991	8 40	227.0	0.242	16 40	250.7	0.951	24 40	56.7	0.401
1 20	70.5	0.962	9 20	235.3	0.367	17 20	251.6	0.900	$25 \ 20$	60.2	0.521
2 00	71.4	0.916	10 00	239.4	0.489	18 00	252.6	0.832	$26 \ 00$	62.4	0.632
2 40	72.3	0.852	10 40	241.9	0.603	18 40	253.8	0.748	26 40	64.0	0.732
3 20	73.4	0.773	11 20	243.6	0.706	19 20	255.3	0.650	27 20	65.2	0.819
4 00		0.070	10.00	044.0	0.700	00.00	257.4	0.541	00.00	00.0	0.000
4 00	74.8	0.679	12 00	244.9	0.796	20 00		0.541	28 00	66.2	0.890
4 40	76.7	0.572	12 40	246.0	0.872	20 40	260.6	0.423	28 40	67.1	0.944
5 20	79.5	0.456	13 20	246.9	0.931	21 20	266.4	0.298	29 20	67.9	0.980
6 00	84.4	0.333	14 00	247.7	0.972	22 00	280.6	0.175	30 00	68.7	0.998
6 40	95.1	0.209	14 40	248.5	0.995	$22 \ 40$	331.7	0.093	30 40	69.4	0.997
7 20	130.8	0.107	15 20	249.2	0.999	23 20	32.7	0.156			
						Di			D.		
Date (0 ^h U.T.)	p_2	$\frac{a}{\Delta}$	Date (0 ^h U.T.)	p_2	$\frac{a}{\Delta}$	Date (0 ^h U.T.)	p_2	$\frac{a}{\Delta}$	Date (0 ^h U.T.)	p_2	$\frac{a}{\Delta}$
										•	"
			Dec. 12	+4.1	51.8	Dec. 19	+2.8	53.0	Dec. 26	+1.3	53.3
Dec. 6	+5.1	50.3	13	4.0	52.0	20	2.6	53.1	27	1.0	53.3
7	4.9	50.6	14	3.8	52.2	21	2.4	53.2	28	0.8	53.3
8	4.8	50.8	15	3.6	52.4	22	2.2	53.2	29	0.5	53.2
9	4.6	51.1	16	3.4	52.4	23	1.9	53.3	30	0.3	53.1
9	4.0	51.1	10	J.4	32.0	20	1.9	00.0	50	0.3	55.1
10	+4.5	51.3	17	+3.2	52.7	24	+1.7	53.3	31	+0.1	53.0
11	+4.3	51.6	18	+3.0	52.9	25	+1.5	53.3	32	-0.1	52.9

Position angle of satellite is p_1+p_2

Apparent distance of satellite is $F \frac{a}{\Delta}$

SATELLITES OF MARS, 1960

PHOBOS
UNIVERSAL TIME OF GREATEST EASTERN ELONGATION

	đ	h	Dec.	d 10	h 15.5	Dec.	d 16	h 01.6	Dec.	d 21	h 11. 7	Dec.	d 26	h 21.8
D	٠.	101	Dec.	10	23.2	Dec.	16	09.2	Dec.	21	19.3	Dec.	27	05.4
Dec.	5	13.1				İ	16	16.9		22	03.0		27	13.1
	5	20.7		11	06.8									
	6	04.4		11	14.5		17	00.6		22	10.6		27	20.7
	6	12.0		11	22.1		17	08.2		22	18.3		28	04.4
	6	19. 7		12	05.8		17	15.9		23	01.9		28	12.0
	7	03.3		12	13.5		17	23.5		23	09.6		28	19.7
	7	11.0		12	21.1		18	07.2		23	17.2		29	03.3
	7	18.6		13	04.8		18	14.8		24	00.9		29	11.0
	8	02.3		13	12.4		18	22.5		24	08.6		29	18.6
	8	10.0		13	20.0		19	06.1		24	16.2		30	02.3
	8	17.6		14	03.7		19	13.8		24	23.8		30	09.9
	9	01.3		14	11.3	0.0	19	21.4		25	07.5		30	17.6
	9	08.9		14	19.0		20	05.1		25	15.2		31	01.2
	9	16.6		15	02.6		20	12.7		25	22.8		31	08.9
	10	00.2		15	10.3		20	20.4		26	06.5		31	16.5
	10	07.9		15	18.0		21	04.0		26	14.1		32	00.2

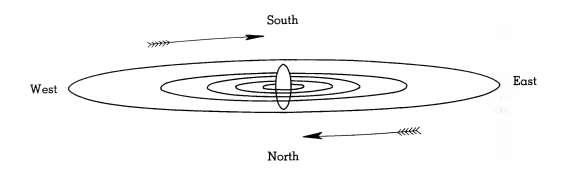
PHOBOS
APPARENT DISTANCE AND POSITION ANGLE

Time from Eastern Elongation	p_1	F	Time from Eastern Elongation	p_1	F	Time from Eastern Elongation	p_1	F	Time from Eastern Elongation	p_1	F
h m	۰		h m	0		h m	۰		h m	0	
0 00	68.0	1.000	2 00	198.6	0.109	4 00	248.7	0.990	6 00	47.0	0.226
0 10	68.7	0.991	2 10	226.5	0.221	4 10	249.4	0.962	6 10	55.2	0.352
0 20	69.3	0.963	2 20	235.0	0.347	4 20	250.1	0.915	6 20	59.1	0.473
0 30	70.1	0.918	2 30	239.0	0.469	4 30	250.9	0.852	6 30	61.4	0.588
0 40	70.9	0.855	2 40	241.3	0.584	4 40	251.9	0.773	6 40	63.0	0.692
0 50	71.9	0.777	2 50	243.0	0.688	4 50	253.2	0.680	6 50	64.2	0.784
1 00	73.1	0.684	3 00	244.2	0.780	5 00	254.8	0.575	7 00	CF 0	0.000
1 10	74.7	0.579	3 10	245.1	0.780	5 10	254.8 257.3	0.375		65.2	0.860
1 10	77.2	0.379 0.464	$\frac{3}{3} \frac{10}{20}$	245.1	0.638	$\frac{5}{5} \frac{10}{20}$	$\frac{257.5}{261.5}$	0.460 0.337		66.0	0.922
1 30	81.2	0.404	3 30	246.7	0.920	5 30			7 20	66.7	0.966
	90.0	$0.342 \\ 0.217$	3 40	240.7			270.6	0.212	7 30	67.4	0.992
	1	$0.217 \\ 0.105$			0.991	5 40	301.9	0.102	7 40	68.1	1.000
1 50	119.6	0.105	3 50	248.0	1.000	5 50	20.6	0.113			
Date		a	Date		a	Date		a	Date		a
(0h U.T.)	p_2	$\frac{a}{\Delta}$	(0h U.T.)	p_2	$\frac{a}{\Delta}$	(0h U.T.)	p_2	$\frac{a}{\Delta}$	(0h U.T.)	p_2	$\frac{a}{\Delta}$
	•	"		0			•			0	
	1		Dec. 12	+3.8	20.7	Dec. 19	+2.5	21.2	Dec. 26	+1.0	21.3
Dec. 6	+4.7	20.1	13	3.6	20.8	20	2.3	21.2	27	0.8	21.3
7	4.5	20.2	14	3.5	20.9	21	2.1	21.2	28	0.5	21.3
8	4.4	20.3	15	3.3	20.9	22	1.9	21.3	29	0.3	21.3
9	4.2	20.4	16	3.1	21.0	23	1.6	21.3	30	+0.1	$\frac{21.3}{21.2}$
				0.1		-0	1.0	21.0	50	FU.1	21.2
10	+4.1	20.5	17	+2.9	21.1	24	+1.4	21.3	31	-0.1	21.2
11	+3.9	20.6	18	+2.7	21.1	25	+1.2	21.3	32	-0.3	21.1

Position angle of satellite is p_1+p_2 .

Apparent distance of satellite is $F\frac{a}{\Delta}$

APPARENT ORBITS OF SATELLITES I–V, ELONGATED IN THE RATIO OF THREE TO ONE IN THE DIRECTION OF THEIR MINOR AXES, AT DATE OF OPPOSITION, JUNE 20.



Name	MEAN SYNODIC PERIOD	NAME	SIDEREAL PERIOD
V I Io II Europa III Ganymede IV Callisto VI	d h m s d 0.498 236 33 1 18 28 35.946 = 1.769 860 49 3 13 17 53.736 = 3.554 094 17 7 03 59 35.856 = 7.166 387 22 16 18 05 06.916 = 16.753 552 27 266.00 276.67	X XII XI VIII IX	d 254 631 692 739 758

${\bf SATELLITE} \ \ {\bf V}$ Universal time of every twentieth greatest elongation

	Eastern Elongation						Western Elongation						
	d	h		d	h		d	h	_	d	h		
Apr.	1	12.7	June	30	04.6	Apr.	1	18.7	June	30	10.		
p.,	11	11.8	July	10	03.7		11	17.8	July	10	0 9.		
	21	11.0	l vary	20	02.8	ì	21	16.9		20	08.		
	21		ļ	30	01.9	Mav	1	16.0		30	07.		
May	1	10.1				May	11	15.1	Aug.	9	07.		
	11	09.2	Aug.	9	01.0			14.2	l mag.	19	06.		
	21	08.2		19	00.1	1	21		Ì	29	05.		
	31	07.3		28	23.3	i	31	13.3					
June	10	06.4	Sept.	7	22.4	June	10	12.4	Sept.	8	04 .		
o arre	20	05.5				1	20	11.5					

MULTIPLES OF THE MEAN SYNODIC PERIOD

d h	d h	d h	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
0 0 00 0	7 3 11 7	12 5 25.6) 11 ,
9 1 11 0	8 3 23 7	13 6 11.4	4 18 6 20.2
4 1 99 9	0 4 11 6	14 6 23.	4 19 9 11.2
5 2 11.8	$10 \dots 4 23.6$	15 1 11.	$4 \mid 20 \dots 9 \mid 23.2$

DIFFERENTIAL COORDINATES OF SATELLITE VI FOR 0^h U.T.

Da	ite	$\alpha_{\text{VI}} - \alpha_{\text{Jup.}}$	$\delta_{ m VI} - \delta_{ m Jup.}$	Date	$\alpha_{\text{VI}} - \alpha_{\text{Jup.}}$	$\delta_{ m VI} - \delta_{ m Jup.}$	Date	$\alpha_{ m VI}$ - $\alpha_{ m Jup.}$	δ_{VI} - $\delta_{\mathrm{Jup.}}$
Feb.	 4 8 12 16	m s +1 12 0 58 0 44 0 30	-17.9 16.7 15.4 13.9	May 10 14 18 22 26	m s -4 20 4 22 4 21 4 19 4 14	, +28.9 30.2 31.3 32.2 32.9	Aug. 18 22 26 30 Sept. 3	m s +2 34 2 44 2 50 2 54 2 55	-10.8 13.6 16.1 18.3 20.1
Mar.	20 24 28 3 7	$\begin{array}{c} +0 & 15 \\ -0 & 01 \\ 0 & 17 \\ 0 & 34 \\ 0 & 51 \end{array}$	-12.2 10.4 8.5 6.4 4.3	30 June 3 7 11 15	-4 06 3 56 3 44 3 30 3 13	+33.4 33.6 33.5 33.1 32.4	7 11 15 19 23	$\begin{array}{c} +2 & 54 \\ 2 & 50 \\ 2 & 43 \\ 2 & 34 \\ 2 & 24 \end{array}$	-21.6 22.7 23.4 23.7 23.6
	11 15 19 23 27	-1 08 1 25 1 42 1 59 2 15	$\begin{array}{c} -2.1 \\ +0.1 \\ 2.3 \\ 4.6 \\ 6.9 \end{array}$	19 23 27 July 1 5	$\begin{array}{cccc} -2 & 54 \\ 2 & 33 \\ 2 & 10 \\ 1 & 47 \\ 1 & 22 \end{array}$	$^{+31.4}_{30.0}_{28.3}_{26.3}_{24.0}$	Oct. 1 5 9 13	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{r} -23.2 \\ 22.5 \\ 21.5 \\ 20.2 \\ 18.8 \end{array} $
Apr.	31 4 8 12 16	$\begin{array}{c} -2 & 31 \\ 2 & 47 \\ 3 & 02 \\ 3 & 16 \\ 3 & 29 \end{array}$	$egin{array}{c} +\ 9.2 \\ 11.4 \\ 13.7 \\ 15.9 \\ 18.0 \\ \end{array}$	9 13 17 21 25	$\begin{array}{c} -0 & 56 \\ 0 & 30 \\ -0 & 05 \\ +0 & 20 \\ 0 & 45 \end{array}$	+21.5 18.7 15.7 12.5 9.1	17 21 25 29 Nov. 2	$\begin{array}{c} +1 & 00 \\ 0 & 45 \\ 0 & 29 \\ +0 & 14 \\ -0 & 01 \end{array}$	$ \begin{array}{r} -17.2 \\ 15.4 \\ 13.6 \\ 11.6 \\ 9.6 \end{array} $
May	20 24 28 2 6	-3 42 3 53 4 02 4 10 -4 16	+20.1 22.0 23.9 25.7 $+27.4$	Aug. 29 6 10 14	$\begin{array}{c} +1 & 08 \\ 1 & 29 \\ 1 & 49 \\ 2 & 07 \\ +2 & 22 \end{array}$	5.7 + 2.2 - 1.2 - 4.5 - 7.7	6 10 14 18	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	- 7.6 5.6 3.6 - 1.7

DIFFERENTIAL COORDINATES OF SATELLITE VII FOR 0^b U.T.

Da	te	α_{VII} - $\alpha_{\text{Jup.}}$	δ_{VII} - $\delta_{Jup.}$	Date		$\alpha_{ m VII}$ - $\alpha_{ m Jup.}$	$\delta_{ m VII}$ - $\delta_{ m Jup.}$	Date	$\alpha_{\text{VII}} - \alpha_{\text{Jup.}}$	δ _{VII} -δ _{Jup.}
Feb.	 4 8 12 16	m s -2 48 2 50 2 50 2 48	- 1.5 + 0.9 3.2 5.3		10 14 18 22 26	m s +3 50 4 09 4 25 4 39 4 51	+10.9 8.7 6.4 3.9 + 1.4	Aug. 18 22 26 30 Sept. 3	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	-30.8 29.9 28.8 27.5 26.0
Mar.	20 24 28 3 7	$\begin{array}{c cccc} -2 & 44 \\ 2 & 37 \\ 2 & 28 \\ 2 & 16 \\ 2 & 02 \end{array}$	$\begin{array}{c} +\ 7.4 \\ 9.5 \\ 11.5 \\ 13.4 \\ 15.1 \end{array}$	June	30 7 11 15	+5 01 5 08 5 12 5 14 5 13	$ \begin{array}{r} -1.2 \\ 3.8 \\ 6.4 \\ 9.0 \\ 11.5 \end{array} $	11 15 19 23	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c c} -24.4 \\ 22.7 \\ 20.8 \\ 18.9 \\ 16.9 \end{array}$
	11 15 19 23 27	$\begin{array}{cccc} -1 & 46 \\ 1 & 28 \\ 1 & 08 \\ 0 & 47 \\ 0 & 26 \end{array}$	$^{+16.5}$ $^{17.7}$ $^{18.7}$ $^{19.5}$ $^{20.1}$		19 23 27 1 5	$\begin{array}{c} +5 & 09 \\ 5 & 03 \\ 4 & 55 \\ 4 & 44 \\ 4 & 31 \end{array}$	-14.0 16.4 18.7 21.0 23.1	Oct. 27	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} -14.7 \\ 12.6 \\ 10.4 \\ 8.1 \\ 5.7 \end{array}$
Apr.	$ \begin{array}{c} 31 \\ 4 \\ 8 \\ 12 \\ 16 \end{array} $	$\begin{array}{c} -0 & 03 \\ +0 & 20 \\ 0 & 44 \\ 1 & 08 \\ 1 & 32 \end{array}$	+20.5 20.6 20.5 20.1 19.5		9 13 17 21 25	$\begin{array}{c} +4 & 16 \\ 3 & 59 \\ 3 & 40 \\ 3 & 19 \\ 2 & 57 \end{array}$	$\begin{array}{c} -25.0 \\ 26.7 \\ 28.3 \\ 29.6 \\ 30.7 \end{array}$	17 22 28 29 Nov.	$ \begin{array}{c cccc} 2 & 58 \\ 2 & 57 \\ 2 & 54 \end{array} $	$\begin{array}{c c} -3.4 \\ -1.1 \\ +1.2 \\ 3.5 \\ 5.7 \end{array}$
May	20 24 28 2 6	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$^{+18.7}$ $^{17.6}$ $^{16.3}$ $^{14.7}$ $^{+12.9}$	Aug.	29 6 10 14	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{r} -31.5 \\ 32.0 \\ 32.1 \\ 31.9 \\ -31.5 \end{array} $	10 14 18	$\begin{array}{c c}2&34\\2&24\end{array}$	+ 7.7 9.6 11.3 +12.7

UNIVERSAL TIME OF SUPERIOR GEOCENTRIC CONJUNCTION

SATELLITE I

						~									
Jan.	d 1 3 4 6 8	09 04 22 17	56 27 57 27 27	Mar. Apr.	$28 \\ 29 \\ 31 \\ 2 \\ 4$	03 22 16 11 05	58 26 54 22 50	June	22 24 26 28 29	19 14 08 03 21	47 13 39 05 31	Sept.	17 19 21 22 24	h 11 06 00 19 13	58 26 55 24 53
	10 12 13 15 17	06 00 19 13 08	28 58 28 58 28		6 7 9 11 13	$00 \\ 18 \\ 13 \\ 07 \\ 02$	18 46 14 41 09	July	1 3 5 6 8	15 10 04 23 17	57 23 49 15 41	Ocț.	26 28 29 1 3	$08 \\ 02 \\ 21 \\ 15 \\ 10$	22 51 20 50 19
	19 20 22 24 26	02 21 15 10 04	58 28 58 28 58		14 16 18 20 21	20 15 09 03 22	36 04 31 59 26		10 12 14 15 17	$12 \\ 06 \\ 01 \\ 19 \\ 13$	$08 \\ 34 \\ 00 \\ 26 \\ 53$		5 6 8 10 12	04 23 17 12 06	48 18 47 16 46
Feb.	$27 \\ 29 \\ 31 \\ 2 \\ 4$	23 17 12 06 01	28 58 28 58 27	5	23 25 27 29 30	16 11 05 00 18	53 20 47 14 41		19 21 22 24 26	08 02 21 15 10	19 46 12 39 05		14 15 17 19 21	01 19 14 08 03	16 45 15 45 14
	5 7 9 11 12	19 14 08 03 21	57 27 56 26 55	May	2 4 6 7 9	13 07 02 20 14	$08 \\ 35 \\ 02 \\ 28 \\ 55$	Aug.	28 29 31 2 4	04 22 17 11 06	32 59 26 53 20		22 24 26 28 29	21 16 10 05 23	44 14 44 14 44
	14 16 18 19 21	16 10 05 23 18	25 54 24 53 23		11 13 14 16 18	$09 \\ 03 \\ 22 \\ 16 \\ 11$	22 48 15 41 07		$\begin{array}{c} 6 \\ 7 \\ 9 \\ 11 \\ 13 \end{array}$	$00 \\ 19 \\ 13 \\ 08 \\ 02$	47 14 41 08 36	Nov.	$\begin{array}{c} 31 \\ 2 \\ 4 \\ 6 \\ 7 \end{array}$	18 12 07 01 20	14 44 14 44 14
Mar.	23 25 27 28 1	12 07 01 20 14	52 21 50 19 49		20 22 23 25 27	05 00 18 12 07	$34 \\ 00 \\ 26 \\ 52 \\ 18$		14 16 18 20 21	$21 \\ 15 \\ 09 \\ 04 \\ 22$	$03 \\ 31 \\ 58 \\ 26 \\ 53$		9 11 13 14 16	14 09 03 22 16	44 14 44 14 45
	$\begin{array}{c} 3 \\ 5 \\ 6 \\ 8 \\ 10 \end{array}$	09 03 22 16 11	18 47 15 44 13	June	29 30 1 3 5	01 20 14 09 03	$44 \\ 10 \\ 36 \\ 02 \\ 28$		23 25 27 29 30	17 11 06 00 19	21 49 17 45 13		18 20 22 23 25	11 05 00 18 13	15 45 16 46 16
	12 14 15 17	05 00 18 13 07	42 11 39 08 36		6 8 10 12 13	21 16 10 05 23	54 20 46 12 38	Sept.	1 3 5 6 8	13 08 02 21 15	41 10 38 06 35	Dec.	$ \begin{array}{c} 27 \\ 29 \\ 30 \\ 2 \\ 4 \end{array} $	07 02 20 15 09	47 17 48 18 48
	$21 \\ 22 \\ 24 \\ 26$	15	$\begin{array}{c} 33 \\ 02 \end{array}$		15 17 19 21	18 12 06 01	30		10 12 13 15	10 04 23 17	03 32 00 29		6 7 9	04 22 17	49

UNIVERSAL TIME OF SUPERIOR GEOCENTRIC CONJUNCTION

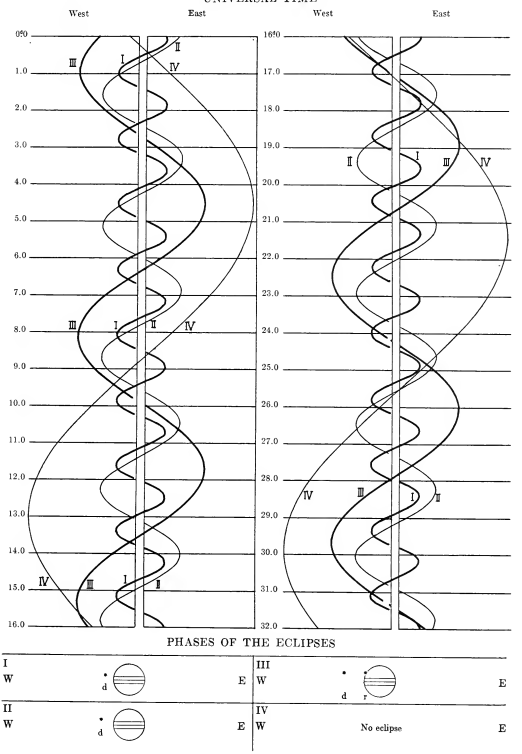
						SA	TELI	LITE II							
Jan.	d 2 5 9 13 16	10 23 13 02 16	26 50 13 37 00	Mar. Apr.	31 3 7 10 14	08 21 10 23 13	10 26 42 57 12	June July	28 1 5 8 12	h 01 14 03 17 06	m 42 50 59 07 16	Sept. Oct.	24 28 1 5 9	20 09 22 12 01	m 18 39 59 20 41
Feb.	20 23 27 30 3	05 18 08 21 10	23 46 09 31 54	May	18 21 25 28 2	02 15 04 18 07	26 40 53 05 18		15 19 22 26 30	19 08 21 10 00	25 35 45 56 06		12 16 19 23 26	15 04 17 07 20	03 24 47 09 32
	$7 \\ 10 \\ 14 \\ 17 \\ 21$	$00 \\ 13 \\ 02 \\ 16 \\ 05$	16 38 59 21 42		5 9 12 16 20	20 09 22 12 01	29 41 51 01 11	Aug.	$\begin{array}{c} 2 \\ 6 \\ 9 \\ 13 \\ 16 \end{array}$	13 02 15 04 18	18 30 43 56 10	Nov.	$\begin{array}{c} 30 \\ 2 \\ 6 \\ 10 \\ 13 \end{array}$	09 23 12 02 15	55 19 42 06 29
Mar.	$ \begin{array}{c} 24 \\ 28 \\ 2 \\ 6 \\ 10 \end{array} $	19 08 21 11 00	03 23 43 03 22	June	23 27 30 3 6	14 03 16 05 18	21 29 38 46 55	Sept.	20 23 27 30 3	07 20 09 23 12	24 40 55 11 28	Dec.	17 20 24 27 1	04 18 07 21 10	54 18 42 06 31
	13 17 20 24 27	13 03 16 05 18	41 00 18 36 53		10 13 17 20 24	08 21 10 23 12	02 11 18 26 34		$7 \\ 10 \\ 14 \\ 17 \\ 21$	01 15 04 17 06	45 02 21 39 59		8	23 13	55 20
				<u>I</u>		SA	TELL	ITE III			٠.	I			
Jan.	d 2 9 17 24 31	h 17 21 02 06 11	m 25 52 17 40 02	Apr.	d 5 12 19 26 3	SA' 00 04 07 11 15	TELL m 14 03 48 27 02	July Aug.	d 6 14 21 28 4	h 21 00 03 07 10	m 10 30 53 20 51	Oct.	d 7 15 22 29 5	h 21 01 06 10 14	m 46 59 15 33 54
Jan. Feb. Mar.	$\begin{array}{c} 2 \\ 9 \\ 17 \\ 24 \end{array}$	$ \begin{array}{c} 17 \\ 21 \\ 02 \\ 06 \end{array} $	25 52 17 40		$ \begin{array}{r} 5 \\ 12 \\ 19 \\ 26 \end{array} $	00 04 07 11	m 14 03 48 27	July	$\begin{array}{c} 6 \\ 14 \\ 21 \\ 28 \end{array}$	21 00 03 07	10 30 53 20		$7 \\ 15 \\ 22 \\ 29$	21 01 06 10	46 59 15 33
Feb.	2 9 17 24 31 7 14 21 29	17 21 02 06 11 15 19 23 04	25 52 17 40 02 22 40 55 08	May	5 12 19 26 3 10 17 25 1	11 15 18 22 01 04	m 14 03 48 27 02 33 00 24 44	July Aug.	6 14 21 28 4 11 18 25 2	21 00 03 07 10 14 18 21 01	10 30 53 20 51 25 05 49 39	Nov.	7 15 22 29 5 12 19 27 4	21 01 06 10 14 19 23 04 08	46 59 15 33 54 17 41 08 36
Feb.	2 9 17 24 31 7 14 21 29 7	17 21 02 06 11 15 19 23 04 08 12 16	25 52 17 40 02 22 40 55 08 16	May	5 12 19 26 3 10 17 25 1 8	h 00 04 07 11 15 18 22 01 04 08 11 14	m 14 03 48 27 02 33 00 24 44 03 19 35 52	July Aug.	6 14 21 28 4 11 18 25 2 9	21 00 03 07 10 14 18 21 01 05	10 30 53 20 51 25 05 49 39 32	Nov.	7 15 22 29 5 12 19 27 4	21 01 06 10 14 19 23 04 08	46 59 15 33 54 17 41 08 36
Feb.	2 9 17 24 31 7 14 21 29 7	17 21 02 06 11 15 19 23 04 08 12 16	25 52 17 40 02 22 40 55 08 16	May	5 12 19 26 3 10 17 25 1 8	h 00 04 07 11 15 18 22 01 04 08 11 14	m 14 03 48 27 02 33 00 24 44 03 19 35 52	July Aug. Sept.	6 14 21 28 4 11 18 25 2 9	21 00 03 07 10 14 18 21 01 05	10 30 53 20 51 25 05 49 39 32	Nov.	7 15 22 29 5 12 19 27 4	21 01 06 10 14 19 23 04 08	46 59 15 33 54 17 41 08 36

	N	U		V	

d h m 0 11 07 11 32 13 18 13 44 13 50 14 43 16 18 17 13 1 8 23 11 03 2 5 35 6 02 7 46 8 14 8 17 11 41 14 11 18 47 3 2 51 5 33 4 0 04 0 33 2 14 2 44 3 09 4 08 5 37 6 39 21 20 5 0 03 18 32 19 03 20 43 21 14 21 33 6 1 8 6 49 9 9 01 15 48 18 33 7 13 00 13 33 15 11 15 44	I. Sh.I. I. Tr.I. I. Sh.E. I. Tr.E. II. Sh.E. II. Tr.E. II. Sh.E. II. Tr.E. II. Co.R. I. Sh.I. I. Tr.E. II. Sh.E. II. Tr.E. II. Sh.E. II. Tr.E. II. Co.R. II. Oc.R. III. Co.R. III. Sh.E. III. Tr.I. III. Sh.E. III. Tr.I. III. Sh.E. III. Tr.I. III. Tr.I. III. Sh.E. III. Tr.I. III. Tr.I. III. Tr.I. III. Tr.I. III. Sh.E. III. Tr.I. III. Sh.E. III. Tr.I. III. Sh.E. III. Tr.I. III. Sh.E. III. Tr.I. III. Sh.E. III. Tr.I. III. Sh.I. III. Tr.I. III. Sh.I. III. Tr.I. III. Sh.I. III. Tr.I. III. Sh.I. III. Tr.I. III. Sh.I. III. Tr.I. III. Sh.I. III. Tr.I. III. Sh.E. IIII. Tr.I. III. Sh.E. IIII. Tr.I. IIII. Sh.E. IIII. Tr.I. IIII. Sh.E. IIII. Tr.I. IIII. Sh.E. IIII. Tr.I. IIII. Sh.E. IIII. Tr.I. IIII. Sh.E. IIII. Tr.I. IIII. Sh.E. IIII. Tr.I. IIII. Sh.E. IIII. Tr.I. IIII. Sh.E. IIII. Tr.I. III. Sh.E. IIII. Tr.I. III. Sh.E. IIII. Tr.I. III. Sh.E. IIII. Tr.I. III. Sh.E. IIII. Tr.I. III. Sh.E. III. Tr.I. III. Sh.E. IIII. Tr.I. III. Sh.E. IIII. Tr.I. III. Sh.E. IIII. Tr.I. III. Sh.E. IIII. Tr.I. III. Sh.E. III. Tr.I. III. Sh.E. III. Tr.I. III. Sh.E. III. Tr.I.	d h m 8 10 17 13 04 9 7 29 8 03 9 40 10 14 10 50 14 28 18 09 23 14 10 4 45 7 34 11 1 57 2 33 4 08 4 44 5 45 6 58 8 14 9 30 23 14 12 2 04 20 25 21 03 22 36 23 14 13 0 07 3 52 2 31 10 48 13 27 17 42 20 34 14 15 33 17 05 17 44 19 03 20 22 21 32 22 54 15 12 11 15 04 16 9 22	I. Ec.D. I. Oc.R. I. Sh.I. I. Tr.I. I. Sh.E. I. Tr.E. II. Ec.D. II. Oc.R. III. Ec.D. II. Oc.R. III. Sh.E. I. Tr.I. I. Sh.E. II. Tr.I. II. Sh.E. II. Tr.I. II. Sh.E. II. Tr.I. III. Sh.E. III. Tr.I. III. Sh.E. III. Tr.I. III. Sh.E. III. Tr.I. III. Sh.E. III. Tr.I. III. Sh.E. III. Tr.I. III. Sh.E. III. Tr.I. III. Sh.E. III. Tr.I. III. Sh.I. III. Tr.I. III. Sh.I. III. Tr.I. III. Sh.I. III. Tr.I. III. Sh.I. IIII. Tr.I. III. Sh.I. IIII. Tr.I. III. Sh.I. III. Tr.I. III. Sh.I. III. Tr.I. III. Sh.E. III. Tr.I. III. Sh.E. III. Tr.I. III. Sh.E. III. Tr.I. III. Sh.E. III. Tr.I. III. Sh.E. III. Tr.I. III. Sh.E. III. Tr.I. III. Sh.E. III. Tr.I. III. Sh.I. III. Tr.I. III. Sh.I. III. Tr.I. III. Sh.I. III. Tr.I. III. Sh.I. III. Tr.I. III. Sh.I. III. Tr.I. III. Sh.I. III. Tr.I. III. Sh.I. III. Tr.I.	16 22 07 17 0 46 0 54 3 39 6 39 9 34 18 3 51 4 33 6 01 6 44 8 21 9 47 10 50 12 19 19 1 08 4 04 22 19 23 02 20 0 30 1 14 2 40 6 39 12 09 14 47 15 08 17 52 19 36 22 34 21 16 47 17 32 18 58 19 44 21 39 23 11 22 0 08 1 44 21 39 23 11 22 0 08 1 44 21 32 18 58 19 44 21 32 17 04 23 11 16 12 02 13 26 14 14 15 57 20 02 24 2 05	III. Ec.D. III. Ec.R. III. Oc.D. III. Oc.R. I. Ec.D. I. Oc.R. I. Sh.I. I. Tr.I. I. Sh.E. II. Tr.E. II. Sh.I. II. Tr.E. II. Sh.I. II. Tr.I. II. Sh.E. II. Tr.I. II. Sh.E. II. Tr.I. II. Sh.I. III. Tr.I. II. Sh.I. III. Tr.I. III. Sh.I. III. Sh.I. III. Tr.I. III. Sh.I. III. Tr.I. III. Sh.I. III. Ec.D. III. Ec.D. III. Ec.D. III. Ec.D.	25	I. Sh.I. I. Tr.I. I. Sh.E. I. Tr.E. II. Sh.E. II. Tr.I. III. Sh.E. II. Tr.E. II. Sh.E. II. Tr.I. III. Sh.E. III. Tr.I. III. Sh.E. III. Tr.E. III. Sh.I. III. Sh.I. III. Sh.I. III. Sh.I. III. Sh.I. III. Sh.I. III. Sh.I. III. Tr.I. III. Sh.I. III. Tr.I. III. Sh.I. III. Tr.I. III. Sh.I. III. Tr.I. III. Sh.I. III. Tr.I. III. Sh.I. III. Tr.I. III. Sh.I. III. Tr.I. III. Sh.I. III. Tr.I. III. Sh.I. III. Tr.I. III. Sh.I. III. Tr.I. III. Sh.I. III. Tr.I. III. Sh.I. III. Tr.I. III. Sh.I. III. Tr.I. III. Sh.I. III. Tr.I. III. Sh.I. III. Tr.I. III. Sh.I. III. Tr.I. III. Sh.I. III. Sh.I. III. Tr.I. III. Sh.I. III. Tr.I. III. Sh.I.
13 33 15 11	I. Tr.I. I. Sh.E.	15 04	I. Oc.R.	20 02	II. Oc.R. III. Ec.D.		
	Jan. 17 $y_1 = -0.3$	II. Ja $x_1 = -1.8$,	n. 16, $y_1 = -0.5$	$x_1 = -2.3$	an. 16–17 $y_1 = -0.6$ $y_2 = -0.6$		IV eclipse

Note.—I. denotes ingress; E., egress; D., disappearance; R., reappearance; Ec., eclipse; Oc., occultation; Tr., transit of the satellite; Sh., transit of the shadow.

CONFIGURATIONS OF SATELLITES I-IV FOR JANUARY UNIVERSAL TIME

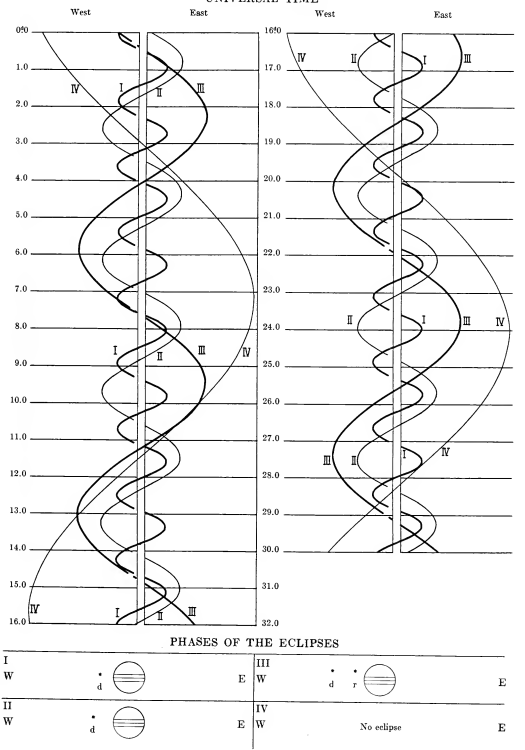


FEBRUARY

d h m 1 7 37 I. Sh.I. 8 31 I. Tr.I. 9 48 I. Tr.I. 9 6 49 II. Ec.D. 12 54 II. Ec.D. 12 54 II. Ec.D. 15 52 III. Tr.E. 16 02 II. Sh.E. 17 88 1. Tr.E. 18 11. Tr.I. 16 02 11. Sh.E. 18 11. Tr.I. 16 02 11. Sh.E. 18 11. Tr.I. 17 55 11. Tr.E. 6 10 1. Sh.E. 6 30 1. Oc.R. 111. Sh.E. 18 3 11 II. Ec.D. 18 53 1. Sh.I. 11 10 3 59 II. Sh.E. 6 30 III. Sh.E. 53 4 1. Tr. 18 18 3 11 II. Sh.E. 53 4 1. Tr. 18 18 11. Tr.I. 10 37 II. Sh.E. 53 4 1. Tr. 18 18 11. Tr.I. 10 37 III. Sh.I. 17 7. III. 5h.I. 17 7. III. 5h.I. 17 7. III. 5h.I. 17 7. III. 5h.I. 18 8. III. 5h.I. 19 0 21 III. Tr.I. 10 37 III. Sh.I. 17 7. III. 5h.I. 18 18 III. Tr.I. 10 37 III. Sh.I. 12 26 III. Tr.I. 10 37 III. Sh.I. 12 56 III. Tr.I. 10 37 III. Sh.I. 12 56 III. Tr.I. 12 56 III. Tr.I. 12 56 III. Tr.I. 12 56 III. Tr.I. 12 56 III. Tr.I. 12 56 III. Tr.I. 12 56 III. Tr.I. 12 56 III. Tr.I. 12 56 III. Tr.I. 12 27 III. Tr.I. 23 33 III. Tr.I. 23 33 III. Tr.I. 27 27 2. Tr.I. 12 26 III. Tr.I. 23 33 III. Tr.I. 27 27 2. Tr.I. 12 26 III. Tr.I. 12 27 21 III. Tr.E. 10 11 III. Tr.I. 12 27 21 III. Tr.I. 12 27 22 27 III. Tr.I. 12 27 III. Tr.I. 12 27 III. Tr.I. 12 27 21 III. Tr.I. 12 27 21 III. Tr.I. 12 27 21 III. Tr.I. 12 27 21 III. Tr.I. 12 27 21 III. Tr.I. 12 27 21 III. Tr.I. 12 27 21 III. Tr.I. 12 27 III. Tr.I. 12 27 III. Tr.I. 12 27 III. Tr.I. 12 27 III. Tr.I. 12 27 III. Tr.I. 12 27 III. Tr.I. 12 27 III. Tr.I. 12 27 III. Tr.I. 12 27 III. Tr.I. 12 27 III. Tr.I. 12 22 III. 11 II. Ec.D. 12 29 III. Oc.R. 12 III. Sh.I. 12 III. Cc.R. 12 III. Sh.I.
10 42 I. Tr.E. 10 03 I. Oc.R. 17 38 II. Oc.R. 15 25 III. Tr. 16 10 11. Tr.I. 10 3 59 I. Sh.I. 18 3 11 I. Ec.D. 11 Sh.E. 1 11 Sh.E. 1 11 Sh.E. 1 11 Sh.E. 1 11 Sh.E. 1 11 Sh.E. 1 11 Sh.E. 1 11 Sh.E. 1 10 37 II. Sh.E. 1 11 Sh.E. 1 10 37 II. Sh.E. 1 11 Sh.E. 1 10 37 II. Sh.E. 1 11 Sh.E. 1 10 III. Tr.E.
15 22
2 4 56 I. Ec.D. 804 I. Oc.R. 14 54 II. Ec.D. 10 21 II. Ec.D. 11 10 Co.R. 11 10 Co.R. 11 10 Co.R. 11 10 Co.R. 11 II. Tr.E. 12 56 III. Tr.I. 11 II. Sh.E. 11 10 02 III. Sh.I. 11 10 Co.R. 11 II. Sh.E. 11 III. Tr.E. 12 56 III. Tr.I. 12 18 II. Ec.D. 12 61 II. Tr.I. 12 18 II. Ec.D. 12 61 II. Tr.I. 12 18 II. Ec.D. 12 61 II. Tr.I. 12 18 III. Sh.E. 12 42 III. Sh.E. 12 42 III. Sh.E. 12 42 III. Sh.E. 12 42 III. Sh.E. 12 12 32 II. Sh.E. 12 10 II. Oc.R. 6 54 III. Tr.I. 13 18 II. Tr.I. 10 14 II. Tr.I. 12 15 29 III. Tr.E. 10 14 III. Tr.I. 12 15 21 III. Sh.E. 12 10 III. Sh.I. 12 24 III. Sh.I. 10 31 III. Sh.E. 12 12 12 III. Sh.E. 12 14 III. Tr.I. 12 15 22 III. Sh.E. 12 14 III. Tr.I. 12 15 22 III. Sh.E. 12 14 III. Tr.I. 12 15 22 III. Tr.I. 12 15 22 III. Sh.E. 12 14 III. Tr.I. 12 15 22 III. Sh.E. 12 14 III. Tr.I. 12 15 22 III. Sh.E. 12 14 III. Tr.I. 12 15 22 III. Sh.E. 12 14 III. Tr.I. 12 15 22 III. Sh.E. 12 14 III. Tr.I. 12 15 22 III. Sh.E. 12 14 III. Tr.I. 12 15 22 III. Sh.E. 12 14 III. Tr.I. 12 15 22 III. Sh.E. 12 14 III. Tr.I. 12 15 22 III. Sh.E. 12 14 III. Tr.I. 12 15 22 III. Sh.E. 12 14 III. Tr.I. 14 14 III. Tr.I. 15 15 11 III. Sh.E. 12 14 III. Tr.I. 15 15 11 III. Sh.E. 12 14 III. Tr.I. 14 15 III. Sh.E. 12 14 III. Tr.I. 14 15 III. Sh.E. 14 15 III. Sh.E. 14 15 III. Sh.E. 14 15 III. Sh.E. 14 15 III. Sh.E. 14 15 III. Sh.E. 15 14 III. Sh.E. 15 14 III. Sh.E. 15 11 IIII. Sh.E. 15 11 IIII. Sh.E. 15 11 IIII. Sh.E. 15 11 III. Sh.E. 15 11 IIII. Sh.E. 15 11 III. Sh
8 04 I. Oc.R. 14 54 II. Oc.R. 11 10 Oc.R. 11 II. Tr.E. 12 56 II. Tr.I. Sh.I. 13 07 III. Sh.I. 15 29 III. Sh.I. Sh.I. 11 0 Oc.R. 11 10 Oc.R. 11 II. Tr.E. 12 56 III. Tr.E. 13 07 III. Sh.I. 15 29 III. Sh.I. Sh.I. 15 29 III. Sh.I. Sh.I. 12 6 II. Tr.I. 12 6 II. Tr.I. 12 6 II. Tr.I. 12 6 II. Tr.I. 12 6 II. Tr.I. 12 6 II. Tr.I. 12 6 II. Tr.I. 12 6 III. Sh.I. 17 II. Sh.E. 12 32 II. Sh.I. 17 II. Sh.I. 17 II. Sh.I. 17 III. Sh.I. 17 III. Sh.I. 18 III. Tr.E. 10 II. Sh.I. 18 III. Sh.I. 19 III. Sh.III. Sh.III. Sh.III. Sh.III. Sh.III. Sh.III. Sh.IIII. Sh.III. Sh.III. Sh.IIII. Sh.III. Sh.III. Sh.II
3 01 1. Tr.I. 4 17 I. Sh.E. 5 12 I. Tr.E. 4 08 III. Sh.E. 1 0.0c.R. 1 0.0
5 12 1. Tr.E. 4 08 III. Tr.I. 3 38 I. Tr.E. 27 2 57 I. Oc. R. 7 47 II. Ec.D. 6 54 III. Tr.E. 1. Oc.R. 10 14 II. Tr.I. 20 42 II. Sh.I. 22 27 I. Sh.I. 10 14 II. Tr.I. 21 52 I. Tr. II. Sh.I. 21 52 I. Tr. II. Sh.I. 21 52 I. Tr. II. Sh.I. 22 25 53 I. Sh. II. Sh.I. 22 25 53 I. Sh. II. Sh.E. 22 53 II. Sh.E. 22 53 I. Sh.E. 22 53 II. Sh.E. 22 53 II. Sh.E. 22 53 II. Sh.E. 22 53 II. Sh.E. 22 53 II. Sh.E. 22 53 II. Sh.E. 22 53 II. Sh.E. 22 53 II. Sh.E. 22 140 II. Sh.E. 22 53 II. Sh.I. II. Tr.E. 21 40 II. Ec.D. 28 0 04 II. Tr.E. 22 53 II. Sh.I. II. Sh.I. II. Sh.E. 21 40 II. Sh.I. II. Sh.I. II. Sh.I. III. Sh.E. 21 55 II. Tr.I. 22 8 0 0 4 II. Tr.E. 22 8 0 1 00 II. Sh.I. II. Sh.I. II. Sh.I. III. Sh.I. III. Sh.I. III. Sh.I. III.
12 10 II. Oc.R. III. Sh.I. 22 27 I. II. Tr.E. 10 14 II. Tr.I. 21 52 I. Tr.I. 20 05 III. Sh.I. 22 27 I. Sh.I. 10 31 II. Sh.E. 22 53 I. Sh.E. 22 44 III. Tr.I. 12 0 38 I. Sh.E. 12 47 II. Tr.E. 21 40 II. Ec.D. 28 0 04 I. Tr.I. 12 6 38 II. Tr.E. 21 40 I. Ec.D. 28 0 04 I. Tr.I. 11. Ec.D. 11. Ec.D. 21 40 I. Ec.D. 28 0 04 II. Tr.E. 11. Ec.D. 11. Ec.D. 21 40 I. Ec.D. 28 0 04 II. Tr.E. 22 53 II. Ec.D. 21 40 I. Ec.D. 28 0 04 II. Tr.E. 11. Ec.D. 11. Ec.D. 12 47 II. Tr.E. 22 01 II. Co.R. 18 49 II. Tr.I. 18 49 II. Ec.D. 18 10 II. Ec.D. III. Ec.D. 18 02 II. Ec.D. 19 55 II. Tr.I. 21 55 III. Ec.D. 21 55 III. Ec.D. 21 55 III. Ec.D. 22 155 III. Ec.D. 22 155 III. Ec.D. 23 02 II. Oc.R. 15 50 II. Ec.D. 22 10 III. Ec.D. 23 33
23 24 I. Ec.D. 1. Ec.D. 21 40 I. Ec.D. 28 0 44 44 45 II. Ec.D. 28 0 0 I. Tr.E. 9 40 II. Ec.D. 11. Ec.D. 11. Ec.D. 9 40 II. Ec.D. 11. Ec.D. 11. Ec.D. 11. Ec.D. 11. Ec.D. 11. Ec.D. 11. Ec.D. 11. Ec.D. 11. Ec.D. 11. Ec.D. 11. Ec.D. 11. Ec.D. 11. Ec.D. 11. Ec.D. 11. Ec.D. 11. Ec.D. 11. Ec.D. 11. Ec.D. 11. Ec.D. 111. Ec.D.
4 2 34 I. Oc.R. 1 40 1. Tr.E. 20 1 00 I. Oc.R. 9 40 II. Oc.R. 1 1 00 I. Sh.I. 1 10 Oc.R. 1 1 10 Oc.R. 1 1 1 10 Oc.R. 1 <
20 34 I. Sh.I. 7 56 II. Sh.E. 21 00 I. Sh.E. 21 55 II. Tr.E. 22 07 I. Tr.E. 20 03 III. Ec.D. 22 07 II. Tr.E. 29 0 39 III. Ec.D. 23 24 III. Sh.I. 10 03 II. Tr.E. 20 0 11. Tr.E. 20 03 11. Ec.D. 24 11. Co.R. 24 11. Co.R. 29 0 39 III. Ec.D. 11. Co.R. 20 11. Sh.E. 20 11. Sh.E. 20 11. Co.R. 25 33 III. Co.R. 25 33 III. Co.R. 15 11 11. Sh.E. 11. Co.R. 11. Sh.E. 12. Sh.E. 15 11. Sh.E. 11. Sh.E. 15 11. Sh.E. 11. Sh.E. 15 11. Sh.E. 11. Sh.E. 15 11. Sh.E. 11. Sh.E. 15 11. Sh.E. 11. Sh.E. 15 11. Sh.E. 11. Sh.E. 15 11. Sh.E. 11. Sh.E. 15 11. Sh.E. 11. Sh.E. 15 11. Sh.E. 11. Sh.E. 15 11. Sh.E. 11. Sh.E. 15
22 45 23 42 I. Sh.E. 23 02 I. Ec.D. 23 02 I. Ec.D. 23 02 II. Ec.D. 30 2 II. Ec.D. 30 2 III. Ec.D. 30 39 30 30 30 30 30 30 30 30 30 30 30 30 30
5 2 51 II. Sh.I. 13 16 56 I. Sh.I. 16 08 I. Ec.D. 15 11 I. Sh.I. II. Sh.E. 17 57 III. Ec.D. 16 20 III. Ec.D. 16 21 III. Ec.D. 16 21 III. Ec.D. 17 22 III. Ec.D. 17 22 III. Ec.D. 17 22 III. Ec.D. 18 33 II. Tr II. Sh.E. 18 33 II. Ec.D. 23 35 III. Sh.E. 18 18 33 III. Sh.E. III. Sh.E. 18 18 III. Sh.E. III. Sh.I. 18 III. Sh.I. III. Sh.I. III. Sh.I. III. Sh.I. III. Sh.I. III. Sh.I. IIII. Sh.I. III. Sh.I. III. Sh.I. III. Sh.I. III. Sh.I. III. Sh.I. III. Sh.I. III. Sh.I. III. Sh.I. III. Sh.I. III. Sh.I. III. Sh.I. III. Sh.II. III. Sh.I. III
5 20 II. Sh.E. 19 07 I. Sh.E. 19 29 I. Oc.R. 17 22 18 33 I. Tr.E. 7 18 II. Tr.E. 20 09 I. Tr.E. 20 40 III. Ec.R. 18 33 I. Tr 17 53 I. Ec.D. 23 38 II. Ec.D. 22 30 III. Oc.D. 23 55 II. Sh 21 03 I. Sh.I. II. Oc.R. 22 1 20 III. Oc.R. 23 55 II. Sh 6 15 02 I. Sh.I. III. Ec.D. 13 18 I. Sh.I. III. Oc.R.
21 03 I. Oc.R. 6 15 02 I. Sh.I. 14 4 16 II. Oc.R. 13 59 III. Ec.D. 22 1 20 III. Oc.R. 13 18 I. Sh.I.
6 15 02 I. Sh.I. 13 59 III. Ec.D. 13 18 I. Sh.I.
16 00 I. Tr.I. 14 14 I. Ec.D. 14 24 I. Tr.I.
17 13 I. Sh.E. 16 41 III. Ec.R. 15 28 I. Sh.E. 18 11 I. Tr.E. 17 31 I. Oc.R. 16 36 I. Tr.E.
21 04 II. Ec.D. 18 16 III. Oc.D. 21 20 II. Sh.I. 21 32 II. Oc.R. 23 36 II. Tr.I. 23 49 II. Sh.E.
10 01 III. Ec.D. 15 11 24 I. Sh.I. 12 21 I. Ec.D. 12 27 I. Tr.I. 23 2 09 II. Tr.E.
12 42 III. Ec.R. 13 35 I. Sh.E. 10 36 I. Ec.D. 13 58 III. Oc.D. 14 39 I. Tr.E. 13 58 I. Oc.R. 15 33 I. Oc.R. 18 44 II. Sh.I.
16 46 III. Oc.R. 20 53 II. Tr.I. 24 7 46 I. Sh.I. 21 14 II. Sh.E. 8 54 I. Tr.I.
8 9 31 I. Sh.I. 23 25 II. Tr.E. 9 57 I. Sh.E. I. Sh.E. 10 29 I. Tr.I. 11 05 I. Tr.E. I. Tr.E. 11 42 I. Sh.E. 16 8 43 I. Ec.D. 15 28 II. Ec.D.
12 41 I. Tr.E. 12 01 I. Oc.R. 20 20 II. Oc.R.
18 08 II. Tr.I. 17 5 52 I. Sh.I. 25 5 05 II. Ec.D. 18 38 II. Sh.E. 6 57 I. Tr.I. 7 58 III. Sh.I.
I. Feb. 14 II. Feb. 13 III. Feb. 14 IV
$x_1 = -1.9, y_1 = -0.3$ $x_1 = -2.3, y_1 = -0.4$ $x_1 = -3.1, y_1 = -0.6$ $x_2 = -1.6, y_2 = -0.6$ No eclipse

Note.—I. denotes ingress; E., egress; D., disappearance; R., reappearance; Ec., eclipse; Oc., occultation; Tr., transit of the satellite; Sh., transit of the shadow.

CONFIGURATIONS OF SATELLITES I-IV FOR FEBRUARY UNIVERSAL TIME

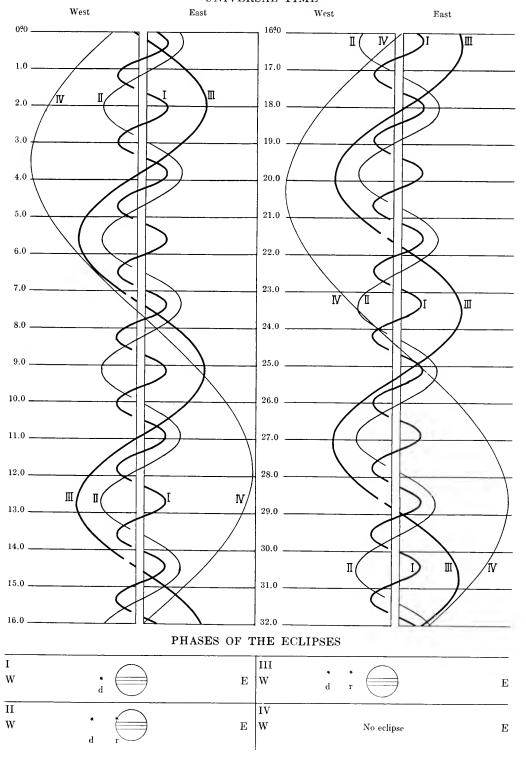


MARCH

d h m 1 2 17 2 24 4 50 12 30 15 55	II. Tr.I. II. Sh.E. II. Tr.E. I. Ec.D. I. Oc.R.	d h m 9 12 46 13 43 14 57 20 36	I. Tr.I. I. Sh.E. I. Tr.E. II. Ec.D.		h m 14 14 19 51 22 35 0 57 3 46	I. Oc.R. III. Sh.I. III. Sh.E. III. Tr.I. III. Tr.E.	25	h m 2 33 4 56 7 46 9 47 11 03 11 58	III. Sh.E. III. Tr.I. III. Tr.E. I. Sh.I. I. Tr.I. I. Sh.E.
2 9 39 10 50 11 50 13 02 18 02 23 01	I. Sh.I. I. Tr.I. I. Sh.E. I. Tr.E. II. Ec.D. II. Oc.R.	10 1 40 8 52 12 20 15 54 18 37 20 54 23 43	II. Oc.R. I. Ec.D. I. Oc.R. III. Sh.I. III. Sh.E. III. Tr.I. III. Tr.E.		7 54 9 09 10 05 11 21 18 21 20 52	I. Sh.I. I. Tr.I. I. Sh.E. I. Tr.E. II. Sh.I. II. Sh.I.	26	13 14 20 56 23 27 23 27 2 01	I. Tr.E. II. Sh.I. II. Sh.E. II. Tr.I.
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	I. Ec.D. I. Oc.R. III. Sh.I. III. Sh.E. III. Tr.I. III. Tr.E.	11 6 01 7 14 8 12 9 26 15 47 18 15	I. Sh.I. I. Tr.I. I. Sh.E. I. Tr.E. II. Sh.I. II. Tr.I.	19 20	20 52 23 26 5 13 8 43 2 22	II. Tr.I. II. Tr.E. I. Ec.D. I. Oc.R. I. Sh.I.	27	7 07 10 36 4 16 5 31 6 27 7 43	I. Ec.D. I. Oc.R. I. Sh.I. I. Tr.I. I. Sh.E. I. Tr.E.
4 4 07 5 19 6 18 7 31 13 12	I. Sh.I. I. Tr.I. I. Sh.E. I. Tr.E. II. Sh.I.	18 17 20 49 12 3 20 6 48	II. Sh.E. II. Tr.E. I. Ec.D. I. Oc.R.		3 37 4 33 5 49 12 27 15 00 15 00	I. Tr.I. I. Sh.E. I. Tr.E. II. Ec.D. II. Ec.R. III. Oc.D.	28		II. Ec.D. II. Ec.R. II. Oc.D. II. Oc.R.
15 37 15 42 18 10 5 1 27 4 53	II. Tr.I. II. Sh.E. II. Tr.E. I. Ec.D. I. Oc.R.	13 0 29 1 43 2 40 3 55 9 53 14 59	I. Sh.I. I. Tr.I. I. Sh.E. I. Tr.E. II. Ec.D. II. Oc.R.	21	17 36 23 42 3 11 9 47 12 34	II. Oc.R. I. Ec.D. II. Ec.D. III. Ec.R.		5 04 13 45 16 32 18 54 21 47 22 44	I. Oc.R. III. Ec.D. III. Ec.R. III. Oc.D. III. Oc.R. III. Oc.R.
22 36 23 48 6 0 46 2 00 7 19	I. Sh.I. I. Tr.I. I. Sh.E. I. Tr.E. II. Ec.D.	21 48 14 1 17 5 50 8 35 10 55	I. Ec.D. I. Oc.R. III. Ec.D. III. Ec.R. III. Oc.D.	200	14 56 17 49 20 50 22 06 23 02	III. Oc.D. III. Oc.R. I. Sh.I. I. Tr.I. I. Sh.E.	29	23 59 0 55 2 11 10 13 12 43 12 44	I. Tr.I. I. Sh.E. I. Tr.E. II. Sh.I. II. Tr.I. III. Sh.E.
12 20 19 55 23 22 7 1 53 4 37	II. Oc.R. I. Ec.D. I. Oc.R. III. Ec.D. III. Ec.R.	13 47 18 57 20 12 21 08 22 24	III. Oc.R. I. Sh.I. I. Tr.I. I. Sh.E. I. Tr.E.	22	7 39 10 09 10 10 12 44 18 10	II. Tr.E. I. Ec.D.	30	15 17 20 03 23 33 0 17 12	II. Tr.E. I. Ec.D. I. Oc.R. I. Sh.I. I. Tr.I.
6 50 9 42 17 04 18 17 19 15 20 28	III. Oc.D. III. Oc.R. I. Sh.I. I. Tr.I. I. Sh.E. I. Tr.E.	15 5 04 7 34 7 34 10 08 16 17 19 46	II. Sh.I. II. Tr.I. II. Sh.E. II. Tr.E. I. Ec.D. I. Oc.R.	23	21 40 3 15 19 16 34 17 30 18 46	I. Sh.I. I. Tr.I. I. Sh.E.	3	9 28	I. Sh.E. I. Tr.E. II. Ec.D. II. Oc.R.
8 2 29 4 57 4 59 7 30 14 23	II. Sh.I. II. Tr.I. II. Sh.E. II. Tr.E. I. Ec.D.		I. Sh.I. I. Tr.I. I. Sh.E. I. Tr.E. II. Ec.D.	24	$egin{array}{cccccccccccccccccccccccccccccccccccc$	II. Ec.R. II. Oc.D. II. Oc.R. II. Cc.R. II. Cc.R.		14 32 18 01	I. Ec.D. I. Oc.R.
9 11 32	I. Oc.R. I. Sh.I.	17 4 18 10 45			23 49	HII. Sh.I.	_		
	Mar. 15 $y_1 = -0.2$		Mar. 20 3, $y_1 = -0.4$ 9, $y_2 = -0.4$		III. $x_1 = -3$. $x_2 = -2$.			No	IV eclipse

Note.—I. denotes ingress; E., egress; D., disappearance; R., reappearance; Ec., eclipse; Oc., occultation; Tr., transit of the satellite; Sh., transit of the shadow.

CONFIGURATIONS OF SATELLITES I–IV FOR MARCH UNIVERSAL TIME

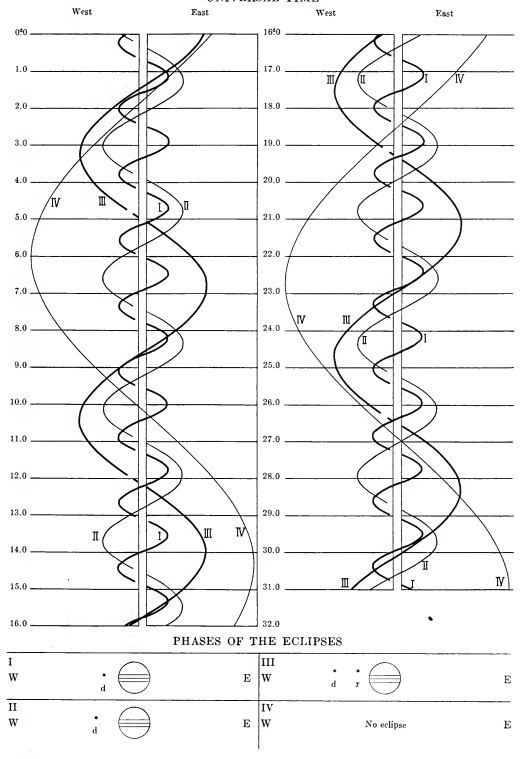


APRIL

d h m 1 3 46 III. Sh.I. 6 32 III. Sh.E.	d h m 8 16 59 I. Tr.E. 9 2 04 II. Sh.I.	16 16 10 I. Oc.R. 17 9 55 I. Sh.I.	25
8 51 III. Tr.I. 11 40 I. Sh.I. 11 41 III. Tr.E. 12 55 I. Tr.I.	4 30 II. Tr.I. 4 35 II. Sh.E. 7 04 II. Tr.E.	11 05 I. Tr.I. 12 07 I. Sh.E. 13 17 I. Tr.E.	12 27 I. Oc.R. 26 5 36 III. Ec.D.
13 52 I. Sh.E. 15 07 I. Tr.E. 23 30 II. Sh.I.	10 53 I. Ec.D. 14 20 I. Oc.R. 10 8 02 I. Sh.I.	22 46 II. Ec.D. 18 3 45 II. Oc.R. 7 15 I. Ec.D.	6 17 I. Sh.I. 7 22 I. Tr.I. 8 27 III. Ec.R. 8 29 I. Sh.E.
2 1 59 II. Tr.I. 2 01 II. Sh.E. 4 33 II. Tr.E.	9 15 I. Tr.I. 10 13 I. Sh.E. 11 27 I. Tr.E.	10 38 I. Oc.R. 19 1 39 III. Ec.D.	9 34 I. Tr.E. 10 00 III. Oc.D. 12 54 III. Oc.R.
9 00 12 29 I. Ec.D. I. Oc.R.	20 11 II. Ec.D. 11 1 16 II. Oc.R. 5 21 I. Ec.D.	4 24 I. Sh.I. 4 29 III. Ec.R. 5 33 I. Tr.I. 6 21 III. Oc.D.	20 29 II. Sh.I. 22 36 II. Tr.I. 23 01 II. Sh.E.
3 6 09 I. Sh.I. 7 23 I. Tr.I. 8 20 I. Sh.E. 9 35 I. Tr.E.	8 48 I. Oc.R. 21 41 III. Ec.D.	6 35 I. Sh.E. 7 45 I. Tr.E. 9 14 III. Oc.R.	27 1 10 II. Tr.E. 3 36 I. Ec.D. 6 54 I. Oc.R.
17 36 II. Ec.D. 22 44 II. Oc.R.	12 0 30 III. Ec.R. 2 30 I. Sh.I. 2 36 III. Oc.D. 3 43 I. Tr.I.	17 55 II. Sh.I. 20 11 II. Tr.I. 20 27 II. Sh.E. 22 45 II. Tr.E.	28 0 45 I. Sh.I. 1 49 I. Tr.I. 2 58 I. Sh.E.
4 3 28 I. Ec.D. 6 57 I. Oc.R. 17 43 III. Ec.D. 20 32 III. Ec.R. 22 47 III. Oc.D.	4 42 I. Sh.E. 5 30 III. Oc.R. 5 55 I. Tr.E. 15 21 II. Sh.I.	20 1 43 I. Ec.D. 5 05 I. Oc.R. 22 52 I. Sh.I.	4 02 I. Tr.E. 14 38 II. Ec.D. 19 24 II. Oc.R. 22 05 I. Ec.D.
5 0 37 I. Sh.I. 1 41 III. Oc.R. 1 51 I. Tr.I.	17 44 II. Tr.I. 17 53 II. Sh.E. 20 18 II. Tr.E. 23 50 I. Ec.D.	21 0 00 I. Tr.I. 1 04 I. Sh.E. 2 12 I. Tr.E. 12 03 II. Ec.D.	29 1 21 I. Oc.R. 19 14 I. Sh.I. 19 37 III. Sh.I. 20 16 I. Tr.I.
2 48 I. Sh.E. 4 03 I. Tr.E. 12 47 II. Sh.I. 15 15 II. Tr.I. 15 18 II. Sh.E.	13 3 15 I. Oc.R. 20 59 I. Sh.I. 22 10 I. Tr.I. 23 10 I. Sh.E.	16 58 II. Oc.R. 20 11 I. Ec.D. 23 32 I. Oc.R.	21 26 I. Sh.E. 22 27 III. Sh.E. 22 29 I. Tr.E. 23 49 III. Tr.I.
17 49 II. Tr.E. 21 57 I. Ec.D.	14 0 22 I. Tr.E. 9 28 II. Ec.D.	22 15 39 III. Sh.I. 17 20 I. Sh.I. 18 27 I. Tr.I.	30 2 42 III. Tr.E. 9 45 III. Sh.I.
6 1 25 I. Oc.R. 19 05 I. Sh.I. 20 19 I. Tr.I. 21 17 I. Sh.E.	14 30 II. Oc.R. 18 18 I. Ec.D. 21 43 I. Oc.R.	18 28 III. Sh.E. 19 32 I. Sh.E. 20 11 III. Tr.I. 20 40 I. Tr.E.	11 47 II. Tr.I. 12 18 II. Sh.E. 14 22 II. Tr.E. 16 33 I. Ec.D.
22 31 I. Tr.E. 7 6 53 II. Ec.D.	15 11 41 III. Sh.I. 14 29 III. Sh.E. 15 27 I. Sh.I.	23 03 III. Tr.E. 23 7 12 II. Sh.I.	19 48 I. Oc.R.
12 00 II. Oc.R. 16 25 I. Ec.D. 19 52 I. Oc.R.	16 28 III. Tr.I. 16 38 I. Tr.I. 17 39 I. Sh.E. 18 50 I. Tr.E.	9 24 II. Tr.I. 9 44 II. Sh.E. 11 58 II. Tr.E. 14 40 I. Ec.D.	
8 7 43 III. Sh.I. 10 32 III. Sh.E. 12 40 III. Tr.I.	19 20 III. Tr.E. 16 4 38 II. Sh.I.	17 59 I. Oc.R. 24 11 49 I. Sh.I.	
13 34 I. Sh.I. 14 47 I. Tr.I. 15 33 III. Tr.E. 15 45 I. Sh.E.	6 58 II. Tr.I. 7 10 II. Sh.E. 9 32 II. Tr.E. 12 46 I. Ec.D.	12 55 I. Tr.l. 14 01 I. Sh.E. 15 07 I. Tr.E.	
I. Apr. 16	II. Apr. 14	III. Apr. 19	ïV
$x_1 = -2.0$, $y_1 = -0.2$	$x_1 = -2.5, y_1 = -0.4$	$x_1 = -3.3, y_1 = -0.6$ $x_2 = -1.8, y_2 = -0.6$	No eclipse

Note.—I. de otes ingress; E., egress; D., disappearance; R., reappearance; Ec., cclipse; Oc., occultation; Tr., transit of the satellite; Sh., transit of the shadow.

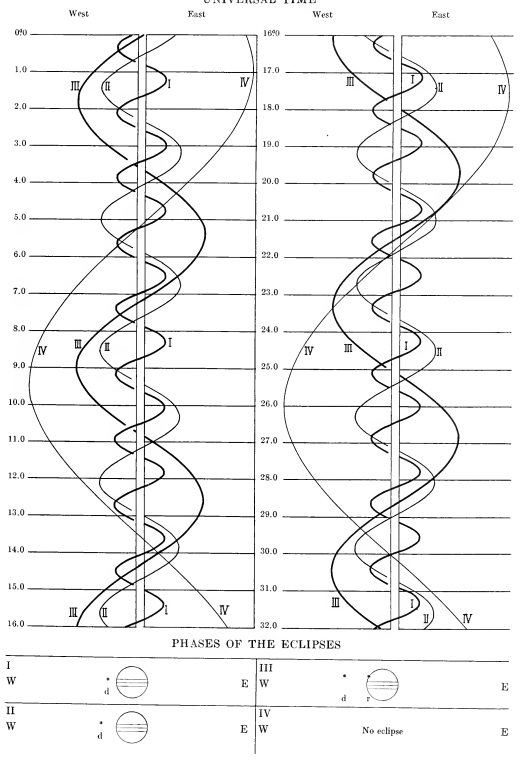
CONFIGURATIONS OF SATELLITES I-IV FOR APRIL UNIVERSAL TIME



			M	AY			
d h m 1 13 42 14 43 15 54	I. Sh.I. I. Tr.I. I. Sh.E.	9 12 55 16 01	I. Ec.D. I. Oc.R.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	III. Ec.D. III. Ec.R. III. Oc.D.	25 11 10 13 58	I. Ec.D. I. Oc.R.
16 56 2 3 56 8 36 11 01 14 15	I. Tr.E. II. Ec.D. II. Oc.R. I. Ec.D. I. Oc.R. I. Sh.I.	10 10 04 10 57 12 17 13 10 13 32 16 24 17 06 20 00	I. Sh.I. I. Tr.I. I. Sh.E. I. Tr.E. III. Ec.D. III. Oc.D. III. Oc.R.	23 27 18 4 10 5 37 6 43 8 12 9 16 12 14	III. Oc.R. II. Sh.I. II. Tr.I. II. Sh.E. II. Tr.E. I. Ec.D. I. Oc.R.	26 8 20 8 55 10 33 11 08 27 1 01 4 48 5 38	I. Sh.I. I. Tr.I. I. Sh.E. I. Tr.E. II. Ec.D. II. Oc.R. I. Ec.D.
3 8 10 9 10 9 34 10 23 11 23 12 26 13 35 16 29 23 02	I. Tr.I. III. Ec.D. I. Sh.E. I. Tr.E. III. Ec.R. III. Oc.D. III. Oc.R. III. Sh.I.	11 1 36 3 19 4 09 5 53 7 23 10 28	II. Sh.I. II. Tr.I. II. Sh.E. II. Tr.E. I. Ec.D. I. Oc.R. I. Sh.I.	19 6 26 7 10 8 39 9 23 22 25 20 2 29 3 45	I. Sh.I. I. Tr.I. I. Sh.E. I. Tr.E. II. Ec.D. II. Oc.R. I. Ec.D.	8 25 28 2 49 3 21 5 02 5 34 11 28 13 38 14 22	I. Oc.R. I. Sh.I. I. Tr.I. I. Sh.E. I. Tr.E. III. Sh.I. III. Tr.I. IIII. Sh.E.
4 0 58 1 35 3 33 5 30 8 41	II. Tr.I. II. Sh.E. II. Tr.E. I. Ec.D. I. Oc.R.	5 24 6 45 7 37 19 49	I. Tr.I. I. Sh.E. I. Tr.E. II. Ec.D.	6 40 21 0 55 1 36 3 08	I. Oc.R. I. Sh.I. I. Tr.I. I. Sh.E.	$\begin{array}{c} 16 & 31 \\ 20 & 00 \\ 21 & 02 \\ 22 & 34 \\ 23 & 37 \end{array}$	III. Tr.E. II. Sh.I. II. Tr.I. II. Sh.E. II. Tr.E.
5 2 39 3 37 4 51 5 49 17 14 21 48 23 58	I. Sh.I. I. Tr.I. I. Sh.E. I. Tr.E. II. Ec.D. II. Oc.R. I. Ec.D.	13 0 10 1 51 4 54 23 01 23 50 14 1 14 2 03	II. Oc.R. I. Ec.D. I. Oc.R. I. Sh.I. I. Tr.I. I. Sh.E. I. Tr.E.	3 49 7 30 10 16 10 24 13 09 17 26 18 46 20 00	I. Tr.E. III. Sh.I. III. Tr.I. III. Sh.E. III. Tr.E. III. Sh.I. II. Sh.I. II. Sh.I. II. Sh.I.	29 0 07 2 51 21 17 21 47 23 30 30 0 01	I. Ec.D. I. Oc.R. I. Sh.I. I. Tr.I. I. Sh.E.
6 3 08 21 07 22 04 23 20 23 35	I. Oc.R. I. Sh.I. I. Tr.I. I. Sh.E. III. Sh.I.	3 33 6 25 6 51 9 44 14 53 16 28	III. Sh.I. III. Sh.E. III. Tr.I. III. Tr.E. II. Sh.I. III. Tr.I.	21 21 22 13 22 1 06 19 23 20 02	II. Tr.E. I. Ec.D. I. Oc.R. I. Sh.I. I. Tr.I.	14 20 17 57 18 35 21 17 31 15 46	II. Ec.D. II. Oc.R. I. Ec.D. I. Oc.R. I. Sh.I.
7 0 16 2 26 3 22 6 15 12 19 14 09	I. Tr.E. III. Sh.E. III. Tr.I. III. Tr.E. III. Sh.I. II. Sh.I. II. Tr.I.	17 26 19 03 20 20 23 21 15 17 29 18 17	II. Sh.E. II. Tr.E. I. Ec.D. I. Oc.R. I. Sh.I. I. Tr.I.	21 36 22 16 23 11 44 15 39 16 42 19 32	I. Sh.E. I. Tr.E. II. Ec.D. II. Oc.R. I. Ec.D. I. Oc.R.	. 16 14 17 59 18 27	I. Tr.I. I. Sh.E. I. Tr.E.
14 52 16 43 18 26 21 35 8 15 36	II. Sh.E. II. Tr.E. I. Ec.D. I. Oc.R. I. Sh.I.	19 42 20 30 16 9 08 13 20 14 48	I. Sh.E. I. Tr.E. II. Ec.D. II. Oc.R. I. Ec.D.	24 13 52 14 29 16 05 16 42 21 28	I. Sh.I. I. Tr.I. I. Sh.E. I. Tr.E. III. Ec.D.		
16 30 17 48 18 43 9 6 32 10 59	I. Tr.I. I. Sh.E. I. Tr.E. II. Ec.D. II. Oc.R.	17 47 17 11 58 12 43 14 11 14 56	I. Oc.R. I. Sh.I. I. Tr.I. I. Sh.E. I. Tr.E.	25 2 51 6 43 7 54 9 17 10 29	III. Oc.R. II. Sh.I. II. Tr.I. II. Sh.E. II. Tr.E.		
I. N	May 16, $y_1 = -0.2$	II. I	May 16 $y_1 = -0.4$		May 17 $y_1 = -0.6$	No	IV eclipse

Note.—I. denotes ingress; E., egress; D., disappearance; R., reappearance; Ec., eclipse; Oc., occultation; Tr., transit of the satellite; Sh., transit of the shadow.

CONFIGURATIONS OF SATELLITES I–IV FOR MAY UNIVERSAL TIME

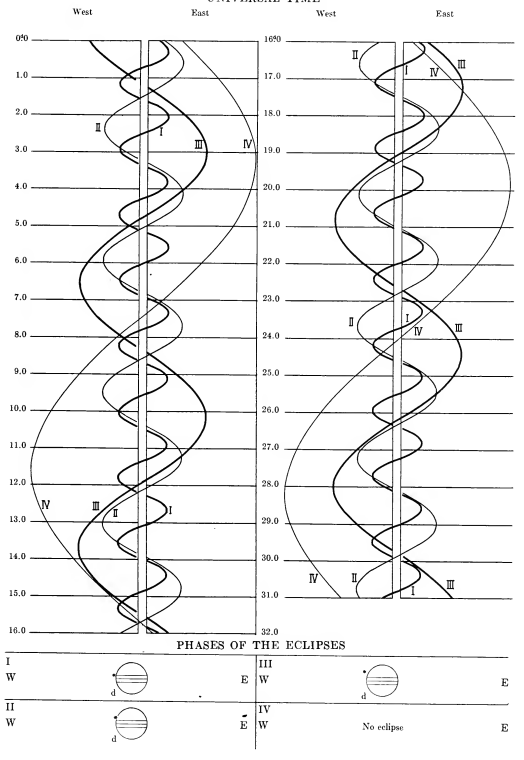


JUNE

6 12 9 17 10 09 11 51 12 44 13 04 15 43 2 10 14 10 40 12 28 12 53 3 3 38 7 05 7 32 10 09 4 4 43 5 06 6 56 6 7 19 15 27 16 58 18 22 19 51 22 33 23 17 5 1 08 1 51 22 33 23 17 5 1 08 1 51 22 33 23 17 5 1 08 1 51 22 33 23 17 5 1 08 1 51 22 33 22 19 51 22 33 22 17 5 1 6 58 19 51 22 33 20 11 51 20 29 23 01 7 17 40 17 58 19 53 20 11 8 5 25 9 30 11 50 12 24 14 26 14 57	II. Ec.D. II. Oc.R. II. Sh.I. II. Tr.I. II. Sh.E. II. Tr.E. II. Co.R. II. Sh.E. II. Tr.I. II. Sh.E. II. Tr.I. II. Sh.E. II. Tr.I. II. Sh.E. II. Tr.I. II. Sh.E. II. Tr.I. II. Sh.I. III. Tr.I. III. Sh.I. III. Tr.I. III. Tr.I. III. Sh.I. III. Tr.I. III. Tr.I. III. Tr.I. III. Tr.I. III. Sh.I. III. Tr.I.	9 12 08 12 24 14 22 14 37 10 6 14 9 21 9 26 11 53 11 6 37 6 50 8 51 9 03 19 29 20 16 22 22 23 09 12 1 07 1 31 3 43 3 54 4 05 6 18 13 1 05 1 16 3 19 33 22 23 22 29 14 0 44 19 34 29 19 33 22 23 12 48 21 55 15 9 23 12 46 14 24 14 37 16 51 17 00 17 12 19 10 16 14 03 14 08 16 16 21 17 8 51 11 19	I. Sh.I. I. Tr.I. I. Sh.E. I. Tr.E. II. Ec.D. II. Oc.R. I. Ec.D. I. Oc.R. I. Sh.I. I. Tr.I. III. Sh.E. III. Tr.I. III. Sh.I. III. Tr.I. III. Sh.I. III. Tr.I. III. Sh.E. III. Tr.I. III. Sh.E. III. Sh.I. III. Tr.I. III. Sh.E. III. Tr.I. III. Sh.E. III. Tr.I. III. Sh.E. III. Tr.I. III. Sh.E. III. Tr.I. III. Sh.E. III. Tr.I. III. Sh.E. III. Tr.I. III. Sh.E. III. Tr.I. III. Sh.E. III. Tr.I. III. Sh.E. III. Tr.I. III. Sh.I. III. Tr.I. III. Sh.I. III. Tr.I. III. Sh.I. III. Tr.I. III. Sh.I. III. Tr.I. III. Sh.I. III. Tr.I. III. Sh.E. III. Tr.I.	d h m 18 8 31 8 34 10 45 10 47 23 27 23 23 33 19 2 22 27 3 41 3 44 5 48 6 17 6 19 8 02 20 3 00 5 13 5 14 22 08 21 0 15 0 48 2 29 23 40 23 43 22 13 08 16 51 16 58 18 41 19 25 19 34 20 58 23 15 52 15 57 18 06 18 11 24 11 15 13 07 14 06 15 26 25 10 18 11 24 11 15 26 25 10 18 11 24 11 15 26 25 10 18 11 24 11 15 26 25 10 18 11 24 11 15 26 25 10 18 11 24 11 15 26 25 10 18 11 24 11 15 26 25 10 18 11 24 11 15 26 25 26 25 3 24	I. Sh.I. I. Tr.I. I. Sh.E. I. Tr.E. III. Sh.I. III. Sh.E. III. Tr.I. III. Sh.E. III. Tr.I. III. Sh.E. III. Tr.I. III. Sh.E. III. Tr.I. III. Sh.E. III. Tr.I. III. Sh.E. III. Tr.E. III. Sh.E. III. Oc.D. III. Sh.E. III. Oc.D. III. Sh.E. III. Oc.D. III. Sh.I. III. Tr.I. III. Sh.I.	26 6 15 6 22 7 33 8 32 8 51 9 55 27 4 44 4 55 6 58 7 08 28 0 24 1 59 3 26 4 24 23 10 23 23 23 29 1 24 1 9 05 19 32 20 19 20 25 21 39 22 08 22 52 30 17 36 17 52 19 50 20 06	II. Sh.I. III. Sh.E. I. Oc.D. II. Tr.E. II. Sh.E. I. Ec.R. I. Tr.I. I. Sh.I. I. Tr.E. I. Sh.E. II. Oc.D. II. Ec.R. II. Tr.I. II. Sh.I. II. Tr.I. II. Sh.I. II. Tr.I. II. Sh.I. II. Tr.E. II. Sh.I. III. Cc.D. III. Tr.I. III. Sh.I. III. Ec.R. III. Oc.D. III. Tr.E. III. Sh.I. III. Sh.I. III. Ec.R. III. Sh.E. III. Sh.E. III. Sh.E. III. Sh.E. III. Sh.E. III. Sh.E. III. Sh.E. III. Sh.E.
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		11 37 13 36 ———————————————————————————————————	1. Ec.D. 11. Oc.R. 1. Oc.R. 1. Oc.R. 4. June 17 4. y ₁ =-0.4	5 43 5 58 ——————————————————————————————————	June 15 $y_1 = -0.6$	No	IV eclipse

Note.—I. denotes ingress; E., egress; D., disappearance; R., reappearance; Ec., eclipse; Oc., occultation; Tr., transit of the satcllite; Sh., transit of the shadow.

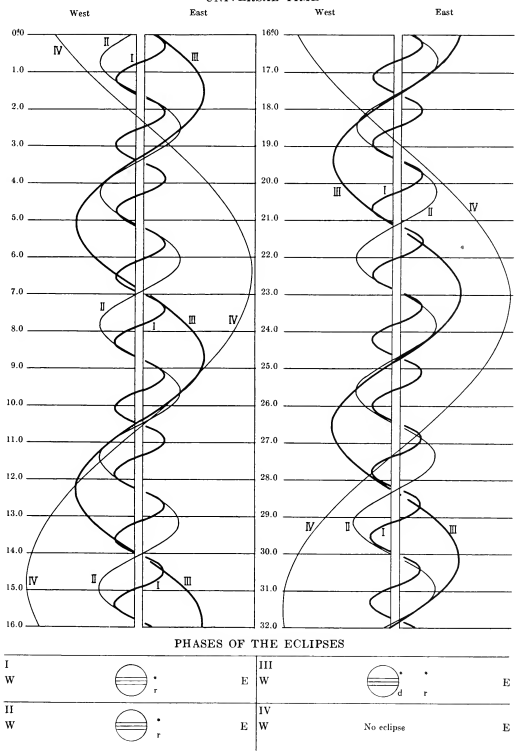
CONFIGURATIONS OF SATELLITES I-IV FOR JUNE UNIVERSAL TIME



	JUL	Y	
d h m 1 13 31 14 51 16 44 17 21 1 Ec.R. 2 12 03 1 Tr.I. 12 21 14 16 14 35 1 Sh.E. 3 6 07 11I. Tr.I. 11I. Sh.I. 11. Tr.I. 11. Sh.I. 11. Tr.I. 12. Sh.I. 12. Tr.I. 13. Sh.I. 14. 16. I. Sh.I. 15. Sh.I. 16. Cr.D. 17. I. Tr.I. 18. II. Cc.D. 18. II. Cc.D. 19. 15. II. Sh.I. 19. 22. II. Ec.R. 11. Sh.I. 11. Tr.I. 11. Sh.I. 12. Tr.I. 13. Sh.I. 14. 16. I. Sh.I. 15. Sh.I. 15. Sh.I. 16. Cr.D. 17. II. Sh.I. 18. II. Cc.D. 18. II. Cc.D. 19. 15. II. Ec.R. 19. 21. II. Sh.I. 19. 22. II. Sh.I. 19. 22. II. Sh.I. 19. 22. II. Sh.I. 19. 22. II. Sh.I. 19. 22. II. Sh.I. 19. 22. II. Sh.I. 19. 22. II. Sh.I. 19. 22. II. Sh.I. 19. 24. II	10 9 26 III. Tr.I. 1. Oc.D. 11 22 III. Sh.I. 11. Sh.I. 12 20 III. Tr.E. 13 01 III. Tr.E. 13 01 III. Tr.E. 13 14 00 III. Sh.E. 14 21 III. Sh.E. 11 8 14 I. Tr.E. 10 58 I. Sh.E. 11 8 14 I. Tr.E. 10 58 I. Sh.E. 11 Cc.D. 8 12 4 57 II. Oc.D. 8 12 III. Ec.R. 11 Ec.R. 11 Ec.R. 11 Ec.R. 11 Ec.R. 11 Ec.R. 11 Ec.R. 11 Ec.R. 11 Ec.R. 11 Cc.D. 12 3 35 II. Tr.I. 1. Sh.E. 11 Cc.D. 12 47 II. Sh.E. 11 Ec.R. 11 Ec	17 18 21 III. Sh.E. 18 10 00 I. Tr.I. 10 39 I. Sh.I. 12 13 I. Tr.E. 12 53 I. Sh.E. 19 7 13 I. Oc.D. 7 16 II. Oc.D. 10 07 I. Ec.R. 11 19 II. Ec.R. 20 4 26 I. Tr.I. 5 08 I. Sh.I. 6 40 I. Tr.E. 7 22 I. Sh.E. 21 1 39 I. Oc.D. 11 52 II. Tr.I. 11 Oc.D. 11 52 II. Tr.I. 11 Oc.D. 11 52 II. Tr.I. 11 Sh.I. 4 26 II. Tr.E. 4 35 I. Ec.R. 11 II. Ec.R. 22 1 06 II. Tr.E. 11 Sh.E. 11 Ec.R. 11 Tr.I. 123 37 II. Ec.R. 21 1 51 II. Ec.R. 22 1 06 I. Tr.I. 23 37 II. Ec.R. 24 14 35 I. Oc.D. 25 II. Oc.D. 26 II. Oc.D. 27 16 II. Tr.I. 18 06 I. Tr.E. 28 19 II. Ec.R. 19 39 II. Ec.R. 11 Tr.I. 1 Sh.I. 29 10 II. Tr.I. 1 Sh.I. 1 Sh.I. 1 Tr.I. 1 Sh.I. 1 Sh.I. 1 Tr.I. 1 Sh.I. 1 Sh.I. 1 Sh.I. 1 Sh.I. 1 Sh.I. 1 Sh.I.	26 12 01
14 16 16 01 16 30 I. Sh.I. I. Tr.E. I. Sh.E.	15 38 I. Ec.R. 15 42 III. Tr.E. 16 34 II. Sh.E.	26 8 59 I. Oc.D. 9 37 II. Oc.D.	
I. July 15 $x_2=+1.5$, $y_2=-0.2$	II. July 15 $x_2 = +1.7$, $y_2 = -0.4$	III. July 28 $x_1=+1.1, y_1=-0.6$ $x_2=+2.7, y_2=-0.6$	IV No eclipse

Note.—I. denotes ingress; E., egress; D., disappearance; R., reappearance; Ec., eclipse; Oc., occultation; Tr., transit of the satellite; Sh., transit of the shadow.

CONFIGURATIONS OF SATELLITES I-IV FOR JULY UNIVERSAL TIME



20 56

21 56

23 09

0 10

18 07

19 42

 $21 \ 22$

21 41

22 17

15

19

12 $\begin{array}{ccc} 3 & 21 \\ 6 & 23 \end{array}$

23

I. Aug. 16

17 36

18 39

 $x_2 = +1.9$,

9 12 35

23

 $\frac{0}{2}$

15

16 25 II. Ec.R. I. Tr.I.

I. Sh.I.

I. Tr.E.

I. Sh.E.

I. Oc.D.

I. Ec.R.

II. Sh.I. II. Tr.E.

III. Tr.I.

II. Sh.E.

III. Sh.I.

III. Sh.E.

I. Tr.I.

I. Sh.I. I. Tr.E.

I. Sh.E.

I. Oc.D.

 $y_2 = -0.2$

II. Tr.I.

UNIVERSAL TIME OF GEOCENTRIC PHENOMENA

AUGUST

			AUG	1081			
d h m 1 2 22 13 34 14 30	III. Sh.E. I. Tr.I. I. Sh.I.	d h m 9 14 24 15 50 19 13	II. Oc.D. I. Ec.R. II. Ec.R.	d h m 17 15 03 18 8 52	I. Sh.E. I. Oc.D.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	II. Sh.E. III. Oc.D. III. Oc.R.
15 47 16 43	I. Tr.E. I. Sh.E.	10 9 51 10 54	I. Tr.I. I. Sh.I.	11 19 12 14 13 34	II. Tr.I. I. Ec.R. II. Sh.I.	26 1 14 4 20	III. Ec.D.
2 10 46 11 59 13 56	I. Oc.D. II. Oc.D. I. Ec.R.	12 04 13 07	I. Tr.E. I. Sh.E.	13 54 16 11 16 35	II. Tr.E. II. Sh.E. III. Oc.D.	8 00 9 13 10 13	I. Tr.I. I. Sh.I. I. Tr.E.
16 35 3 8 01	II. Ec.R.	11 7 02 8 54 10 19	I. Oc.D. II. Tr.I. I. Ec.R.	19 35 21 14	III. Oc.R. III. Ec.D.	11 27 27 5 10	I. Sh.E.I. Oc.D.
8 58 10 15 11 12	I. Sh.I. I. Tr.E. I. Sh.E.	$\begin{array}{c} 10 & 59 \\ 11 & 29 \\ 12 & 56 \\ 13 & 36 \end{array}$	II. Sh.I. II. Tr.E. III. Oc.D. II. Sh.E.	19 0 20 6 09 7 18 8 22	III. Ec.R. I. Tr.I. I. Sh.I. I. Tr.E.	8 35 8 38 13 47	II. Oc.D. I. Ec.R. II. Ec.R.
4 5 13 6 31 8 24	I. Oc.D. II. Tr.I. II. Sh.I.	15 55 17 15 20 19	III. Oc.R. III. Ec.D. III. Ec.R.	9 31 20 3 19	I. Sh.E. I. Oc.D. II. Oc.D.	28 2 29 3 42 4 41 5 56	I. Tr.I. I. Sh.I. I. Tr.E. I. Sh.E.
8 24 9 06 9 22 11 01	I. Ec.R. II. Tr.E. III. Oc.D. II. Sh.E.	12 4 18 5 22 6 31	I. Tr.I. I. Sh.I. I. Tr.E.	6 05 6 43 11 09	I. Ec.R. II. Ec.R.	23 38 29 3 01	I. Oc.D.
12 20 13 16 16 19	III. Oc.R. III. Ec.D. III. Ec.R.	7 36 13 1 29	I. Sh.E. I. Oc.D.	21 0 37 1 47 2 50	I. Tr.I. I. Sh.I. I. Tr.E.	3 06 5 26 5 36	I. Ec.R. II. Sh.I. II. Tr.E.
5 2 29 3 27	I. Tr.I. I. Sh.I.	3 37 4 48 8 31	II. Oc.D. I. Ec.R. II. Ec.R.	4 00 21 47	I. Sh.E. I. Oc.D.	8 05 10 21 13 19	II. Sh.E. III. Tr.I. III. Tr.E.
$\begin{array}{c} 4 & 42 \\ 5 & 41 \\ 23 & 40 \end{array}$	I. Tr.E. I. Sh.E. I. Oc.D.	22 46 23 51	I. Tr.I. I. Sh.I. I. Tr.E.	22 0 33 1 11 2 51 3 07	II. Tr.I. I. Ec.R. II. Sh.I. II. Tr.E.	$ \begin{array}{c} 15 & 20 \\ 18 & 24 \\ 20 & 57 \\ 22 & 11 \end{array} $	III. Sh.I. III. Sh.E. I. Tr.I. I. Sh.I.
6 1 11 2 53 5 53	II. Oc.D. I. Ec.R. II. Ec.R.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	I. Sh.E. I. Oc.D. II. Tr.I.	5 29 6 35 9 32	II. Sh.E. III. Tr.I. III. Tr.E.	23 10 30 0 24	I. Tr.E. I. Sh.E.
0 00		22 00	I Fo D	11 21		18 06	

23 17

0 16

41

54

 $\overline{24}$

17 13

18 20

19 26 20 34

16 51

17 45

21 51

12 49

13 54

 $x_2 = +2.5$,

II. Aug. 16

0

 2 53

5 50

7 21

10

16 14 24

17 11 41

15

I. Ec.R.

II. Sh.I. II. Tr.E. II. Tr.E. III. Tr.I.

II. Sh.E.

III. Tr.E.

III. Sh.I.

III. Sh.E.

I. Sh.I.

I. Sh.E.

I. Oc.D.

I. Ec.R.

II. Ec.R.

I. Tr.I.

I. Sh.I. I. Tr.E.

 $y_2 = -0.4$

II. Oc.D.

I. Tr.I.

I. Tr.E. III. Sh.I.

III. Sh.E.

I. Sh.I.

I. Sh.E.

I. Oc.D.

I. Ec.R.

II. Ec.R.

I. Tr.I.

I. Sh.I.

I. Tr.E.

I. Sh.E.

I. Oc.D.

I. Ec.R.

II. Tr.E.

 $y_1 = -0.5$

 $y_2 = -0.5$

II. Tr.I.

II. Sh.I.

III. Aug. 18-19

II. Oc.D.

I. Tr.I.

I. Tr.E.

11 21

14 24

19 04

20 16

21 17

22 29

 $19 \ \overline{20}$

19 40

 $\begin{smallmatrix}0&28\\13&32\end{smallmatrix}$

14 44

15 45

16 58

13 47

14 09

16 09

16 22

 $x_1 = +1.7$,

 $x_2 = +3.4$,

23 16 15

24

25 $10 \ 42$ 18 06

21 35

21 52

3 06

15 25

16 40

17 38

18 53

IV

No eclipse

31

I. Oc.D.

I. Ec.R.

II. Oc.D.

II. Ec.R.

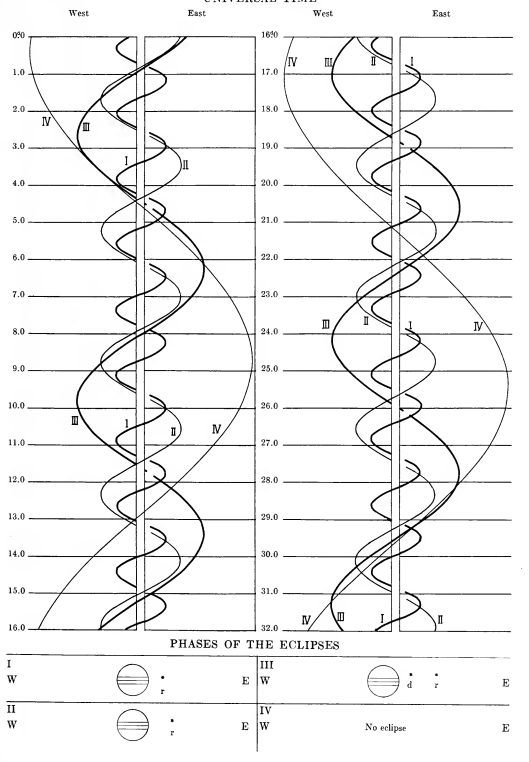
I. Tr.I. I. Sh.I.

I. Tr.E.

I. Sh.E.

NOTE.—I. denotes ingress; E., egress; D., disappearance; R., reappearance; Ec., eclipse; Oc., occultation; Tr., transit of the satellite; Sh., transit of the shadow.

CONFIGURATIONS OF SATELLITES I-IV FOR AUGUST UNIVERSAL TIME

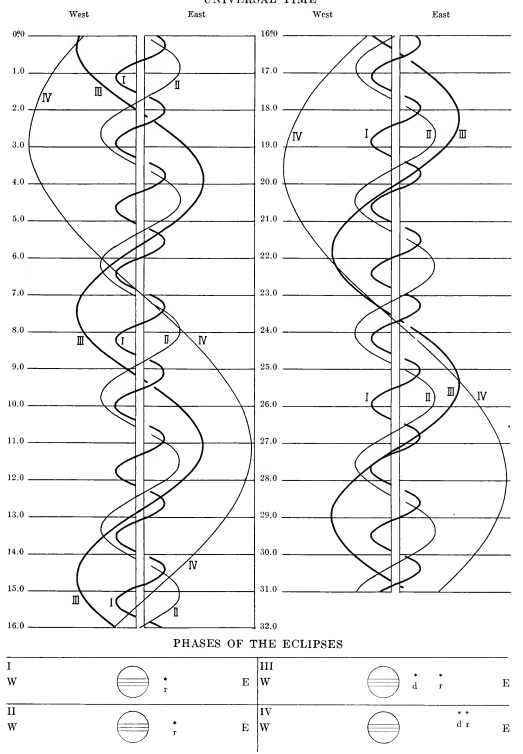


SEPTEMBER

16 04 II 16 16 II 18 44 II 18 51 II 21 22 II 2 0 08 III 3 09 III	. Oc.D Ec.R Tr.I Sh.I Tr.E Sh.E.	d h m 8 23 58 9 4 01 7 03 9 14 11 47 12 22 13 04 14 00 15 18	II. Sh.E. III. Oc.D. III. Oc.R. III. Ec.D. I. Tr.I. III. Ec.R. I. Sh.I. I. Tr.E. I. Sh.E.	16 13 42 15 00 15 55 16 22 17 13 17 10 51 14 23 16 20 21 40	I. Tr.I. I. Sh.I. I. Tr.E. III. Ec.R. I. Sh.E. I. Oc.D. I. Ec.R. II. Oc.D. II. Ec.R.	24	IV. Ec.R. I. Oc.D. I. Ec.R. II. Oc.D. II. Ec.R. II. Tr.I. I. Sh.I. I. Tr.E. I. Sh.E.
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Ec.R. Tr.I. Sh.I. Tr.E.	10 8 56 12 28 13 43 19 03	I. Oc.D. I. Ec.R. II. Oc.D. II. Ec.R.	18 8 11 9 28 10 24 11 42	I. Tr.I. I. Sh.I. I. Tr.E. I. Sh.E.	26 7 15 10 47 13 17 15 48 15 53	I. Oc.D. I. Ec.R. II. Tr.I. II. Sh.I. II. Tr.E.
10 33 I 11 08 II 16 25 II	. Oc.D. . Ec.R. . Oc.D. . Ec.R.	11 6 16 7 33 8 29 9 47	I. Tr.I. I. Sh.I. I. Tr.E. I. Sh.E.	19 5 19 8 52 10 40 13 12 13 16	I. Oc.D. I. Ec.R. II. Tr.I. II. Sh.I. II. Tr.E.	18 28 27 2 11 4 36 5 13	II. Sh.E. III. Tr.I. I. Tr.I. III. Tr.E.
5 38 I 6 35 I 7 51 I	[. Tr.I. [. Sh.I. [. Tr.E. [. Sh.E.	12 3 25 6 57 8 05 10 37 10 41 13 16	I. Oc.D. I. Ec.R. II. Tr.I. II. Sh.I. II. Tr.E. II. Sh.E.	15 52 22 07 20 1 08 2 40 3 20	II. Sh.E. III. Tr.I. III. Tr.E. I. Tr.I. III. Sh.I.	5 53 6 49 7 21 8 06 10 28	I. Sh.I. I. Tr.E. III. Sh.I. I. Sh.E. III. Sh.E.
5 01 1 5 32 11 8 01 11 8 07 11 10 40 11	I. Ec.R. I. Tr.I. I. Sh.I. I. Tr.E. I. Sh.E.	18 07 21 07 23 20 13 0 44	III. Tr.I. III. Tr.E. III. Sh.I. I. Tr.I.	3 57 4 53 6 11 6 27 23 48	I. Sh.I. I. Tr.E. I. Sh.E. III. Sh.E. I. Oc.D.	28 1 44 5 16 8 19 13 37 23 05	I. Oc.D. I. Ec.R. II. Oc.D. II. Ec.R. I. Tr.I.
17 11 III 19 20 III 22 25 III 22 50	I. Tr.I. I. Tr.E. I. Sh.I. I. Sh.E. I. Tr.I.	2 02 2 26 2 57 4 15 21 53	I. Sh.I. III. Sh.E. I. Tr.E. I. Sh.E. I. Oc.D.	21 3 20 5 39 11 00 21 09 22 26	I. Ec.R. II. Oc.D. II. Ec.R. I. Tr.I. I. Sh.I.	29 0 22 1 19 2 35 20 13 23 44	 Sh.I. Tr.E. Sh.E. Oc.D. Ec.R.
$egin{array}{c c} 1 & 03 \\ 2 & 20 \\ 19 & 59 \\ \hline \end{array}$	I. Sh.I. I. Tr.E. I. Sh.E. I. Oc.D. I. Ec.R.	14 1 25 3 01 8 22 19 13 20 31 21 26	I. Ec.R. II. Oc.D. II. Ec.R. I. Tr.I. I. Sh.I. I. Tr.E.	23 22 22 0 40 18 17 21 49 23 58	I. Tr.E. I. Sh.E. I. Oc.D. I. Ec.R. II. Tr.I.	30 2 36 5 06 5 13 7 46 16 05	II. Tr.I. II. Sh.I. II. Tr.E. II. Sh.E. III. Oc.D.
5 44 I 9 52 IV 10 41 IV 17 19 18 35 19 32	I. Oc.D. I. Ec.R. V. Ec.D. V. Ec.R. I. Tr.I. I. Sh.I. I. Tr.E. I. Sh.E.	22 44 15 16 22 17 31 18 12 19 54 21 22 23 55 23 58	I. Sh.E. I. Oc.D. IV. Sh.I. IV. Sh.E. I. Ec.R. II. Tr.I. III. Sh.I. II. Tr.E.	23 2 30 2 34 5 10 12 00 15 03 15 38 16 55 17 13	II. Sh.I. II. Tr.E. II. Sh.E. III. Oc.D. III. Oc.R. I. Tr.I. I. Sh.I. III. Ec.D.	17 35 18 50 19 09 19 48 21 04 21 13	I. Tr.I. I. Sh.I. III. Oc.R. I. Tr.E. I. Sh.E. III. Ec.D.
$egin{array}{c ccc} 17 & 59 & & & & & & & & & & & & & & & & & $	I. Oc.D. I. Ec.R. I. Tr.I. I. Sh.I. I. Tr.E.	16 2 34 7 58 11 01 13 14	II. Sh.E. III. Oc.D. III. Oc.R. III. Ec.D.	17 51 19 09 20 23 24 3 43	I. Tr.E. I. Sh.E. III. Ec.R.		
I. Sept $x_2 = +2.1$, y		1	Sept. 14, $y_2 = -0.4$	III. $x_1 = +2.0$ $x_2 = +3.7$		IV. S $x_1 = +4.8,$ $x_2 = +5.3,$	Sept. 24 $y_1 = -1.0$ $y_2 = -1.0$

Note.—I. denotes ingress; E., egress; D., disappearance; R., reappearance; Ec., eclipse; Oc., occultation; Tr., transit of the satellite; Sh., transit of the shadow.

CONFIGURATIONS OF SATELLITES I-IV FOR SEPTEMBER UNIVERSAL TIME



SATELLITES OF JUPITER, 1960

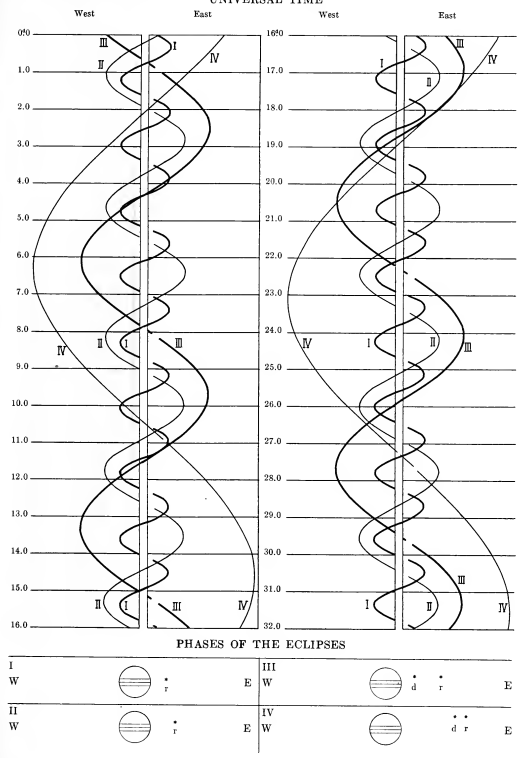
UNIVERSAL TIME OF GEOCENTRIC PHENOMENA

C		

d h m 1 0 23 III. Ec.R. 14 43 I. Oc.D. 18 13 I. Ec.R. 21 39 II. Oc.D.	d h m 9 5 33 II. Ec.R. 14 02 I. Tr.I. 15 15 I. Sh.I. 16 15 I. Tr.E. 17 28 I. Sh.E.	17 13 08 I. Oc.D. 16 32 I. Ec.R. 21 18 II. Tr.I. 23 36 II. Sh.I. 23 57 II. Tr.E.	25 0 02 II. Tr.I. 2 12 II. Sh.I. 2 42 II. Tr.E. 4 54 II. Sh.E. 12 29 I. Tr.I.
2 2 55 II. Ec.R. 11 20 IV. Sh.I. 12 04 I. Tr.I. 12 37 IV. Sh.E. 13 19 I. Sh.E. 14 17 I. Tr.E. 15 33 I. Sh.E.	10 11 09 I. Oc.D. 14 37 I. Ec.R. 18 36 II. Tr.I. 21 00 II. Sh.I. 21 14 II. Tr.E. 21 37 IV. Ec.D.	18 2 18 II. Sh.E. 10 30 I. Tr.I. 11 39 I. Sh.I. 12 43 I. Tr.E. 13 52 I. Sh.E. 14 42 III. Tr.I.	13 34 I. Sh.I. 14 43 I. Tr.E. 15 48 I. Sh.E. 18 58 III. Tr.I. 22 04 III. Tr.E. 23 20 III. Sh.I.
3 9 12 I. Oc.D. 12 42 I. Ec.R. 15 56 II. Tr.I. 18 24 II. Sh.I.	23 19 IV. Ec.R. 23 41 II. Sh.E. 11 8 31 I. Tr.I. 9 43 I. Sh.I.	17 47 III. Tr.E. 18 21 IV. Tr.I. 18 37 IV. Tr.E. 19 20 III. Sh.I. 22 30 III. Sh.E.	26 2 30 III. Sh.E. 9 36 I. Oc.D. 12 56 I. Ec.R. 19 11 II. Oc.D.
18 33 II. Tr.E. 21 04 II. Sh.E. 4 6 18 III. Tr.I. 6 33 I. Tr.I. 7 48 I. Sh.I.	10 29 III. Tr.I. 10 45 I. Tr.E. 11 57 I. Sh.E. 13 33 III. Tr.E. 15 20 III. Sh.I. 18 30 III. Sh.E.	19 5 16 IV. Sh.I. 6 57 IV. Sh.E. 7 37 I. Oc.D. 11 01 I. Ec.R. 16 26 II. Oc.D.	27 0 05 II. Ec.R. 5 56 IV. Oc.D. 6 58 IV. Oc.R. 6 59 I. Tr.I. 8 03 I. Sh.I. 9 13 I. Tr.E.
8 46 I. Tr.E. 9 20 III. Tr.E. 10 02 I. Sh.E. 11 21 III. Sh.I. 14 29 III. Sh.E.	12 5 39 I. Oc.D. 9 06 I. Ec.R. 13 42 II. Oc.D. 18 51 II. Ec.R.	21 28 II. Ec.R. 20 5 00 I. Tr.I. 6 07 I. Sh.I. 7 13 I. Tr.E.	10 17 I. Sh.E. 15 33 IV. Ec.D. 17 34 IV. Ec.R. 28 4 06 I. Oc.D.
5 3 41 I. Oc.D. 7 11 I. Ec.R. 11 00 II. Oc.D. 16 14 II. Ec.R.	13 3 01 I. Tr.I. 4 12 I. Sh.I. 5 14 I. Tr.E. 6 26 I. Sh.E.	8 21 I. Sh.E. 21 2 07 I. Oc.D. 5 30 I. Ec.R. 10 40 II. Tr.I.	7 25 I. Ec.R. 13 24 II. Tr.I. 15 30 II. Sh.I. 16 05 II. Tr.E. 18 13 II. Sh.E.
6 1 03 I. Tr.I. 2 17 I. Sh.I. 3 16 I. Tr.E. 4 31 I. Sh.E. 22 11 I. Oc.D.	14 0 08 I. Oc.D. 3 35 I. Ec.R. 7 57 II. Tr.I. 10 18 II. Sh.I. 10 35 II. Tr.E.	12 54 II. Sh.I. 13 19 II. Tr.E. 15 36 II. Sh.E. 23 29 I. Tr.I.	29 1 29 I. Tr.I. 2 31 I. Sh.I. 3 42 I. Tr.E. 4 45 I. Sh.E. 8 59 III. Oc.D.
7 1 40 I. Ec.R. 5 16 II. Tr.I. 7 42 II. Sh.I. 7 53 II. Tr.E.	12 59 II. Sh.E. 21 30 I. Tr.I. 22 41 I. Sh.I. 23 44 I. Tr.E.	1 43 I. Tr.E. 2 50 I. Sh.E. 4 41 III. Oc.D. 7 49 III. Oc.R. 9 13 III. Ec.D.	12 08 III. Oc.R. 13 13 III. Ec.D. 16 27 III. Ec.R. 22 36 I. Oc.D. 30 1 54 I. Ec.R.
10 23 II. Sh.E. 19 32 I. Tr.I. 20 13 III. Oc.D. 20 46 I. Sh.I. 21 45 I. Tr.E. 22 59 I. Sh.E.	15 0 25 III. Oc.D. 0 55 I. Sh.E. 3 32 III. Oc.R. 5 13 III. Ec.D. 8 25 III. Ec.R. 18 38 I. Oc.D.	12 26 III. Ec.R. 20 37 I. Oc.D. 23 59 I. Ec.R. 23 5 48 II. Oc.D. 10 46 II. Ec.R.	8 34 II. Oc.D. 13 23 II. Ec.R. 19 59 I. Tr.I. 21 00 I. Sh.I. 22 13 I. Tr.E.
23 19 III. Oc.R. 8 1 13 III. Ec.D. 4 24 III. Ec.R. 16 40 I. Oc.D.	22 04 I. Ec.R. 16 3 04 II. Oc.D. 8 10 II. Ec.R. 16 00 II. Tr.I.	17 59 I. Tr.I. 19 05 I. Sh.I. 20 13 I. Tr.E. 21 19 I. Sh.E. 24 15 07 I. Oc.D.	23 14 I. Sh.E. 31 17 06 I. Oc.D. 20 23 I. Ec.R.
20 08 I. Ec.R. 9 0 21 II. Oc.D.	17 10 18 14 19 24 I. Tr.E. 1. Sh.E.	18 28 I. Ec.R.	
. I. Oct. 15	II. Oct. 16	III. Oct. 15	IV. Oct. 10
$x_2 = +2.0, y_2 = -0.2$	$x_2 = +2.6, y_2 = -0.4$	$x_1 = +1.8, y_1 = -0.5$ $x_2 = +3.5, y_2 = -0.5$	$x_1 = +4.4, y_1 = -0.9$ $x_2 = +5.1, y_2 = -0.9$

Note.—I. denotes ingress; E., egress; D., disappearance; R., reappearance; Ec., eclipse; Oc., occultation; Tr., transit of the satellite; Sh., transit of the shadow.

CONFIGURATIONS OF SATELLITES I-IV FOR OCTOBER UNIVERSAL TIME

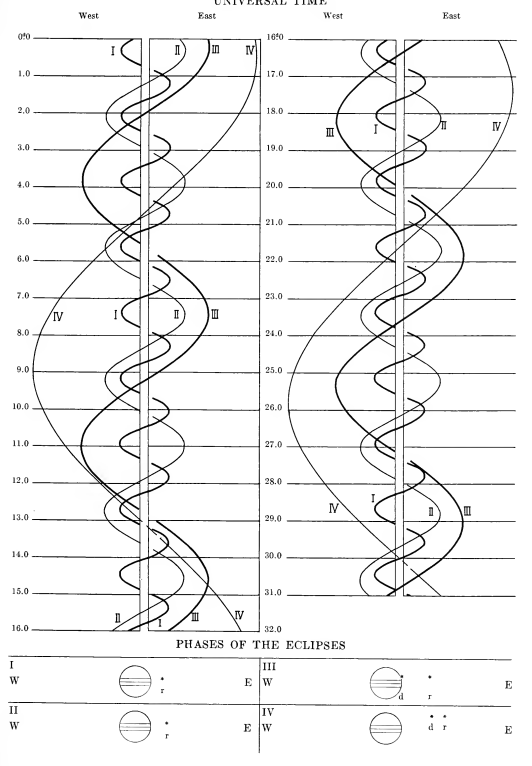


NOVEMBER

d h m 1 2 47 4 48 5 28 7 31 11. Sh.L. 11. Sh.E. 14 29 15 29 16 42 17 43 1 1. Tr.E. 1 Tr.L. 1 Tr.E. 1 Sh.I. 1 Tr.E. 1 Sh.E. 1 Tr.E. 1 Sh.E. 1 Tr.E. 1 Sh.E. 1 Tr.E.	d h m 8 10 08 16 29 17 24 18 43 19 38 1. Sh. E. 9 3 38 III. Tr. I. 6 47 III. Tr. E. 7 20 III. Sh. I. 10 33 III. Sh. E.	15 20 44 I. Tr.E. 15 20 44 I. Sh.E. 16 7 59 III. Tr.E. 11 12 III. Tr.E. 11 20 III. Sh.I. 14 34 III. Sh.E. 15 37 I. Oc.D. 18 42 I. Ec.R.	23 15 38 III. Tr.E. 1. Oc.D. 18 34 III. Sh.E. 20 37 II. Cc.D. 10 30 II. Ec.R. 15 00 II. Ec.R. 1. Tr.I. 15 42 I. Sh.I. 17 15 II. Tr.E.
2 2 25 III. Tr.E. 3 20 III. Sh.I. 6 32 III. Sh.E. 11 36 I. Oc.D. 14 52 I. Ec.R.	13 36 I. Oc.D. 16 47 I. Ec.R. 10 0 44 II. Oc.D. 5 18 II. Ec.R.	17 3 32 II. Oc.D. 7 54 II. Ec.R. 13 00 I. Tr.I. 13 47 I. Sh.I. 15 14 I. Tr.E. 16 02 I. Sh.E.	17 57 I. Sh.E. 25 12 09 I. Oc.D. 15 06 I. Ec.R. 26 0 34 II. Tr.I.
21 57 II. Oc.D. 3 2 41 II. Ec.R. 8 59 I. Tr.I. 9 58 I. Sh.I. 11 13 I. Tr.E. 12 12 I. Sh.E.	10 59 11 53 13 13 14 07 11 8 07 11 16 1. Tr.E. I. Tr.E. I. Sh.E. 11 8 07 I. Oc.D. I. Ec.R.	18 10 07 13 11 21 45 23 19 I. Cc.D. I. Ec.R. II. Tr.I. II. Sh.I.	1 56 II. Sh.I. 3 18 II. Tr.E. 4 41 II. Sh.E. 9 31 I. Tr.I. 10 11 I. Sh.I. 11 45 I. Tr.E.
4 6 06 I. Oc.D. 9 20 I. Ec.R. 14 17 IV. Tr.I. 15 24 IV. Tr.E. 16 10 II. Tr.I. 18 06 II. Sh.I.	18 57 II. Tr.I. 20 43 II. Sh.I. 21 39 II. Tr.E. 23 27 II. Sh.E. 12 5 29 I. Tr.I. 6 21 I. Sh.I.	19 0 28 II. Tr.E. 2 04 II. Sh.E. 7 30 I. Tr.I. 8 16 I. Sh.I. 9 44 I. Tr.E. 10 31 I. Sh.E. 22 05 III. Oc.D.	12 26 I. Sh.E. 27 2 31 III. Oc.D. 6 39 I. Oc.D. 8 29 III. Ec.R. 9 35 I. Ec.R. 19 45 II. Oc.D.
18 51 II. Tr.E. 20 50 II. Sh.E. 23 14 IV. Sh.I. 5 1 15 IV. Sh.E. 3 29 I. Tr.I.	7 43 8 36 17 41 20 53 21 13 III. Oc.D. III. Oc.R. III. Ec.D.	20 4 28 III. Ec.R. 4 38 I. Oc.D. 7 40 I. Ec.R. 16 56 II. Oc.D. 21 12 II. Ec.R.	23 47 II. Ec.R. 28 4 01 I. Tr.I. 4 40 I. Sh.I. 6 16 I. Tr.E. 6 54 I. Sh.E.
4 26 I. Sh.I. 5 43 I. Tr.E. 6 41 I. Sh.E. 13 19 III. Oc.D. 16 29 III. Cc.D. 17 13 III. Ec.D. 18 20 27 III. Ec.R. 6 0 36 I. Oc.D. 3 49 I. Ec.R.	13 0 28 III. Ec.R. 1 40 IV. Oc.D. 2 37 I. Oc.D. 3 17 IV. Oc.R. 5 44 I. Ec.R. 9 30 IV. Ec.D. 11 47 IV. Ec.R. 14 08 II. Oc.D. 18 36 II. Ec.R. 23 59 I. Tr.I.	21 2 00 I. Tr.I. 2 45 I. Sh.I. 4 14 I. Tr.E. 5 00 I. Sh.E. 10 18 IV. Tr.I. 12 00 IV. Tr.E. 17 12 IV. Sh.I. 19 30 IV. Sh.E. 23 08 I. Oc.D.	29 1 09 4 03 13 59 15 15 16 43 18 00 11. Tr.I. 18 00 11. Sh.I. 18 No. 21 51 22 31 23 08 1 I. Oc.D. 1I. Sh.I. 1I. Tr.E. 1I. Sh.E. 1I. Sh.E. 1I. Sh.E.
11 21 II. Oc.D. 15 59 II. Ec.R. 21 59 II. Ec.R. 1 II. Oc.D. 15 59 II. Ec.R. 1 II. Oc.D. 15 59 II. Ec.R. 1 II. Oc.D. 16 II. Ec.R. 1 II. Oc.D. 17 II. Oc.D. 18 II. Tr.I. 18 Sh.I. 19 11 II. Oc.D. 11 II. Oc.D. 11 II. Oc.D. 11 II. Oc.D. 11 II. Oc.D. 12 II. Oc.D. 13 II. Tr.E.	14 0 50 I. Sh.I. 2 13 I. Tr.E. 3 05 I. Sh.E. 21 07 I. Oc.D.	22 2 08 I. Ec.R. 11 10 II. Tr.I. 12 38 II. Sh.I. 13 53 II. Tr.E. 15 23 II. Sh.E.	23 57 IV. Oc.R. 30 0 46 I. Tr.E. 1 23 I. Sh.E. 3 28 IV. Ec.D. 6 00 IV. Ec.R.
1 09 I. Sh.E. 19 06 I. Oc.D. 22 18 I. Ec.R. 8 5 34 II. Tr.I. 7 25 II. Sh.I. 8 15 II. Tr.E.	15 0 13 I. Ec.R. 8 21 II. Tr.I. 10 01 II. Sh.I. 11 03 II. Tr.E. 12 46 II. Sh.E. 18 30 I. Tr.I. 19 19 I. Sh.I.	20 30 I. Tr.I. 21 14 I. Sh.I. 22 45 I. Tr.E. 23 28 I. Sh.E. 23 12 26 III. Tr.I. 15 21 III. Sh.I.	16 52 III. Tr.I. 19 19 III. Sh.I. 19 40 I. Oc.D. 20 05 III. Tr.E. 22 32 I. Ec.R. 22 35 III. Sh.E.
I. Nov. 16 $x_2=+1.7, y_2=-0.2$	II. Nov. 17 $x_2=+2.0, y_2=-0.3$	III. Nov. 12-13 $x_1=+1.0, y_1=-0.5$ $x_2=+2.8, y_2=-0.5$	IV. Nov. 13 $x_1 = +2.9, y_1 = -0.9$ $x_2 = +3.8, y_2 = -0.9$

Note.—I. denotes ingress; E., egress; D., disappearance; R., reappearance; Ec., eclipse; Oc., occultation; Tr., transit of the satellite; Sh., transit of the shadow.

CONFIGURATIONS OF SATELLITES I–IV FOR NOVEMBER UNIVERSAL TIME



SATELLITES OF JUPITER, 1960

UNIVERSAL TIME OF GEOCENTRIC PHENOMENA

DECEMBER										
d h m 1 9 09 II. Oc.D. 13 05 II. Ec.R. 17 02 I. Tr.I. 19 16 I. Tr.E. 19 52 I. Sh.E. 2 14 10 I. Oc.D. 17 01 I. Ec.R. 3 3 24 II. Tr.I. 4 33 II. Sh.I. 6 08 II. Tr.E. 7 18 II. Sh.E. 11 32 II. Sh.E. 11 32 II. Sh.I. 12 06 II. Sh.I. 13 47 II. Tr.I. 14 20 II. Sh.E. 11 34 15 II. Tr.I. II. Sh.E. 11 34 17 II. Sh.E. 11 35 II. Sh.E. 11 35 II. Sh.E. II. Sh.E. II. Sh.I. II. Sh.E. II. Sh.E. II. Sh.E. II. Sh.E. II. Tr.I. II. Sh.E. II. Sh.E. II. Tr.I. II. Sh.E. II. Tr.I. II. Sh.E. II. Tr.I. II. Sh.E. II. Tr.E. II. Sh.E. II. Tr.E. II. Sh.E. II. Tr.E. II. Sh.E. II. Tr.E. II. Sh.E. II. Tr.E. II. Sh.E. II. Tr.E. II. Sh.E. II. Tr.E. II. Sh.E. II. Tr.E. II. Sh.E. II. Tr.E. II. Sh.E. II. Tr.E. III. Sh.E. II. Tr.E. II. Sh.E. II. Tr.E. III. Sh.E. IIII. Sh.E. III. S	d h m 4 6 58 HII. Oc.D. 8 40 I. Oc.D. 11 30 I. Ec.R. 11. Oc.D. 22 34 II. Oc.D. 5 2 23 II. Ec.R. 6 02 I. Tr.I. 6 34 I. Tr.E. 8 49 II. Tr.E. 8 49 II. Oc.D. 5 58 I. Ec.R. 16 49 II. Tr.I. 17 51 II. Sh.I. 19 34 II. Tr.E. 20 37 II. Sh.E.	d h m 1	d h m 8 19 31 21 18 21 46 9 16 12 18 56 10 6 15 7 09 9 00 9 56 13 33 14 00 15 48 16 15	I. Sh.I. I. Tr.E. I. Sh.E. I. Oc.D. I. Ec.R. II. Tr.I. II. Sh.I. II. Tr.E. II. Sh.E. I. Tr.I. I. Sh.E. I. Tr.I. I. Sh.E. I. Tr.I.						

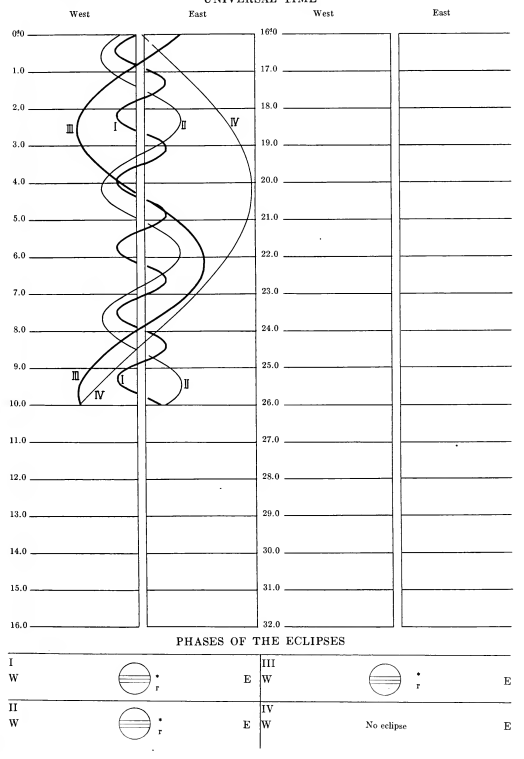
By reason of the proximity of Jupiter to the Sun the phenomena of the satellites are not given after December 10.

I. Dec. 9	II. Dec. 8	III. Dec. 4	IV
$x_2 = +1.4, y_2 = -0.2$	$x_2 = +1.6, y_2 = -0.3$	$x_2 = +2.1, y_2 = -0.4$	No eclipse
		<u> </u>	

Note.—I. denotes ingress; E., egress; D., disappearance; R., reappearance; Ec., eclipse; Oc., occultation; Tr., transit of the satellite; Sh., transit of the shadow.

SATELLITES OF JUPITER, 1960

CONFIGURATIONS OF SATELLITES I-IV FOR DECEMBER UNIVERSAL TIME



FOR 0h UNIVERSAL TIME

Da	te	Axes of out	ter edge of ring	U	В	P	U'	В'	P'
2.0		Major	Minor				Ö	D	•
Jan.	-1 3 7 11 15	33.98 33.98 34.00 34.02 34.06	14.71 14.67 14.63 14.60 14.57	153.801 154.317 +516 154.831 514 155.342 517 155.849 502	+25.654 25.572 25.488 25.403 25.316	+6.458 6.485 6.511 6.537 6.561	112.774 112.906 113.038 113.170 113.302	$^{\circ}$ $+25.571$ 25.554 25.537 25.520 25.503	+10.494 10.552 10.611 10.669 10.727
Feb.	19 23 27 31 4	34.12 34.18 34.26 34.35 34.45	14.54 14.52 14.51 14.50 14.49	$\begin{array}{c} 156.351 \\ 156.846 \\ 157.333 \\ 477 \\ 157.810 \\ 158.277 \\ 467 \\ 455 \end{array}$	$\begin{array}{c} +25.228 \\ 25.139 \\ 25.050 \\ 24.961 \\ 24.872 \end{array}$	+6.585 6.608 6.630 6.651 6.671	113.434 113.566 113.698 113.829 113.961	$\begin{array}{c} +25.485 \\ 25.468 \\ 25.450 \\ 25.432 \\ 25.414 \end{array}$	+10 785 10.843 10.901 10.958 11.016
	8 12 16 20 24	34.57 34.69 34.83 34.98 35.14	14.49 14.50 14.51 14.52 14.54	$\begin{array}{c} 158.732 \\ 159.174 \\ 159.601 \\ 160.013 \\ 160.408 \\ 395 \\ 377 \end{array}$	+24.784 24.697 24.611 24.527 24.445	+6.690 6.708 6.725 6.741 6.756	114.093 114.225 114.357 114.488 114.620	$\begin{array}{c} +25.396 \\ 25.378 \\ 25.360 \\ 25.341 \\ 25.323 \end{array}$	+11.074 11.132 11.189 11.247 - 11.304
Mar.	28 3 7 11 15	35.31 35.50 35.69 35.89 36.10	14.57 14.60 14.64 14.68 14.73	$\begin{array}{c} 160.785 \\ 161.144 \\ 338 \\ 161.482 \\ 318 \\ 161.800 \\ 162.095 \\ 273 \end{array}$	+24.366 24.290 24.217 24.148 24.083	+6.770 6.783 6.795 6.806 6.816	114.751 114.883 115.015 115.146 115.278	+25.304 25.285 25.267 25.248 25.229	+11.361 11.419 11.476 11.533 11.590
Apr.	19 23 27 31 4	36.32 36.54 36.77 37.01 37.26	14.78 14.84 14.91 14.98 15.06	$\begin{array}{c} 162.368\\ 162.618\\ 162.843\\ 225\\ 163.043\\ 163.216\\ 148\\ \end{array}$	+24.023 23.968 23.918 23.873 23.834	$\begin{array}{c} +6.825 \\ 6.833 \\ 6.840 \\ 6.846 \\ 6.851 \end{array}$	115.409 115.540 115.672 115.803 115.934	+25.209 25.190 25.171 25.151 25.131	+11.647 11.704 11.761 11.818 11.878
	8 12 16 20 24	37.51 37.76 38.01 38.27 38.52	15.14 15.22 15.31 15.41 15.50	$\begin{array}{c} 163.364\\ 163.485\\ 163.578\\ 163.645\\ 163.683\\ +11 \end{array}$	$\begin{array}{r} +23.801 \\ 23.774 \\ 23.754 \\ 23.740 \\ 23.733 \end{array}$	+6.856 6.860 6.862 6.864 6.866	116.066 116.197 116.328 116.459 116.590	$\begin{array}{c} +25.111 \\ 25.092 \\ 25.072 \\ 25.051 \\ 25.031 \end{array}$	+11.932 11.988 12.048 12.103 12.158
May	$ \begin{array}{c} 28 \\ 2 \\ 6 \\ 10 \\ 14 \end{array} $	38.78 39.03 39.28 39.52 39.75	15.61 15.71 15.82 15.93 16.04	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} +23.733 \\ 23.739 \\ 23.752 \\ 23.772 \\ 23.798 \end{array}$	+6.866 6.865 6.864 6.862 6.859	116.721 116.852 116.983 117.114 117.245	+25.011 24.990 24.970 24.949 24.928	+12.214 12.276 12.323 12.383 12.433
June	$ \begin{array}{c} 18 \\ 22 \\ 26 \\ 30 \\ 3 \end{array} $	39.98 40.19 40.40 40.59 40.77	16.15 16.26 16.37 16.48 16.59	$\begin{array}{c} 163.342 \\ 163.195 \\ 163.024 \\ 162.830 \\ 162.615 \\ 234 \end{array} \\ -147 \\ 194 \\ 215 \\ 234 \\ \end{array}$	+23.830 23.868 23.911 23.960 24.014	+6.856 6.852 6.847 6.841 6.834	117.376 117.507 117.638 117.768 117.899	+24.907 24.886 24.865 24.843 24.822	+12.498 12.553 12.607 12.663 12.718
	7 11 15 19 23	40.93 41.07 41.20 41.31 41.40	16.69 16.79 16.89 16.98 17.06	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	+24.072 24.134 24.199 24.266 24.336	+6.827 6.819 6.810 6.800 6.791	118.030 118.161 118.291 118.422 118.552	$\begin{array}{c} +24.801 \\ 24.779 \\ 24.757 \\ 24.735 \\ 24.713 \end{array}$	+12.774 12.830 12.885 12.94 12.990
July	2 7 1	41.46 41.51	$17.13 \\ 17.20$	160.986 160.678 -308	$+24.408 \\ +24.481$	+6.780 +6.769	118.683 118.813	$+24.691 \\ +24.669$	+13.05 +13.10

Factors by which axes of outer edge of outer ring are to be multiplied to obtain axes of:

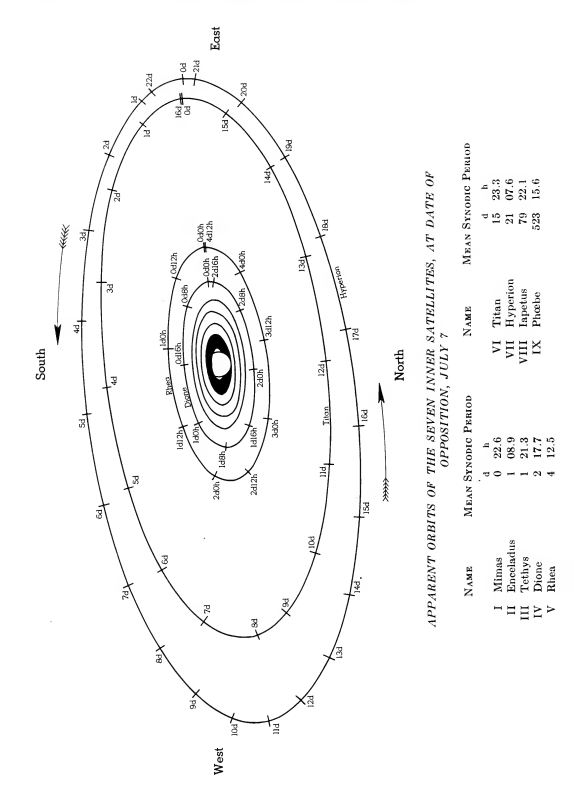
Inner edge of outer ring 0.8801 Outer edge of inner ring 0.8599 Inner edge of inner ring 0.6650 Inner edge of dusky ring 0.5486

FOR 0^h UNIVERSAL TIME

Da	ıte	Axes of ou outer	ter edge of ring	U	B	P	U'	B'	P'
24		Major	Minor	O	B	1	O	<i>B</i>	<i>F</i>
July	1 5 9 13 17	41.51 41.53 41.54 41.52 41.48	17.20 17.26 17.31 17.35 17.38	$\begin{matrix} & & & & & & & \\ 160.678 & & & & & \\ 160.365 & & & & & \\ 160.050 & & & & & \\ 159.737 & & & & & \\ 159.426 & & & & & \\ 305 \end{matrix}$	+24.481 24.554 24.627 24.699 24.770	+6.769 6.758 6.746 6.734 6.723	118.813 118.944 119.074 119.204 119.334	+24.669 24.647 24.624 24.601 24.579	+13.107 13.162 13.217 13.272 13.327
Aug.	21 25 29 2 6	41.41 41.33 41.23 41.10 40.96	17.40 17.41 17.40 17.39 17.37	$\begin{array}{c} 159.121 \\ 158.825 \\ 158.539 \\ 286 \\ 272 \\ 258.267 \\ 257 \\ 257 \\ 240 \end{array}$	+24.839 24.906 24.971 25.032 25.090	+6.711 6.699 6.688 6.676 6.666	119.465 119.595 119.725 119.855 119.985	+24.556 24.533 24.510 24.487 24.464	+13.382 13.436 13.491 13.546 13.600
	10 14 18 22 26	40.80 40.63 40.44 40.24 40.03	17.34 17.30 17.24 17.18 17.12	$\begin{array}{ccc} 157.770 \\ 157.550 & ^{-220} \\ 157.350 & ^{200} \\ 157.173 & ^{177} \\ 157.019 & ^{154} \\ 128 \end{array}$	+25.144 25.194 25.240 25.281 25.317	+6.656 6.646 6.638 6.630 6.624	120.115 120.245 120.375 120.505 120.635	+24.440 24.417 24.393 24.370 24.346	+13.655 13.709 13.764 13.818 13.872
Sept.	30 7 11 15	39.80 39.57 39.33 39.09 38.84	17.04 16.96 16.87 16.77 16.67	$\begin{array}{cccc} 156.891 & -101 \\ 156.790 & 75 \\ 156.715 & 75 \\ 156.668 & 47 \\ 156.648 & -20 \\ & +9 \end{array}$	+25.349 25.376 25.397 25.413 25.424	+6.618 6.614 6.611 6.609 6.608	120.765 120.895 121.024 121.154 121.284	+24.322 24.298 24.274 24.250 24.225	+13.926 13.980 14.034 14.088 14.142
Oct.	19 23 27 1 5	38.59 38.33 38.08 37.82 37.57	16.57 16.46 16.35 16.23 16.12	$\begin{array}{c} 156.657 \\ 156.695 \\ 156.761 \\ 156.856 \\ 122 \\ 156.978 \end{array} + \begin{array}{c} 38 \\ 66 \\ 95 \\ 122 \\ 150 \end{array}$	+25.430 25.430 25.425 25.414 25.398	+6.609 6.611 6.614 6.619 6.625	121.413 121.543 121.672 121.802 121.931	+24.201 24.176 24.151 24.127 24.102	+14.195 14.249 14.303 14.356 14.409
	9 13 17 21 25	37.33 37.08 36.84 36.61 36.38	16.00 15.88 15.75 15.63 15.51	$\begin{array}{c} 157.128 \\ 157.305 \\ 157.508 \\ 203 \\ 157.737 \\ 229 \\ 253 \\ 277 \end{array}$	+25.376 25.349 25.317 25.279 25.236	+6.632 6.640 6.649 6.660 6.671	$122.061 \\ 122.190 \\ 122.320 \\ 122.449 \\ 122.578$	$\begin{array}{c} +24.077 \\ 24.052 \\ 24.026 \\ 24.001 \\ 23.975 \end{array}$	+14.463 14.516 14.569 14.622 14.675
Nov.	29 2 6 10 14	36.17 35.96 35.76 35.56 35.38	15.39 15.27 15.15 15.04 14.92	$\begin{array}{c} 158.267 \\ 158.567 \\ 158.889 \\ 159.232 \\ 159.593 \\ 361 \\ 380 \end{array}$	+25.188 25.134 25.075 25.011 24.943	+6.683 6.696 6.709 6.723 6.738	122.707 122.837 122.966 123.095 123.224	+23.950 23.924 23.898 23.872 23.846	+14.728 14.781 14.834 14.886 14.939
Dec.	18 22 26 30 4	35.21 35.05 34.90 34.76 34.64	14.81 14.70 14.59 14.48 14.38	$\begin{array}{c} 159.973 \\ 160.370 \\ 160.783 \\ 161.210 \\ 413 \\ 161.650 \\ 440 \\ 452 \end{array}$	+24.869 24.790 24.707 24.619 24.527	+6.753 6.768 6.783 6.799 6.814	123.353 123.482 123.611 123.740 123.868	+23.820 23.794 23.768 23.741 23.715	+14.992 15.044 15.096 15.149 15.201
	8 12 16 20 24	34.52 34.42 34.33 34.25 34.19	14.28 14.18 14.09 14.00 13.91	$\begin{array}{c} 162.102 \\ 162.565 \\ 163.037 \\ 163.516 \\ 164.002 \\ \end{array} \begin{array}{c} +463 \\ 472 \\ 479 \\ 486 \\ 492 \end{array}$	+24.430 24.329 24.225 24.118 24.007	+6.829 6.845 6.860 6.874 6.888	123.997 124.126 124.255 124.383 124.512	+23.688 23.661 23.634 23.607 23.580	+15.253 15.305 15.357 15.409 15.460
	$\begin{array}{c} 28 \\ 32 \end{array}$	$34.14 \\ 34.10$	13.83 13.75	$^{164.494}_{164.989} \ ^{+495}$	$+23.892 \\ +23.775$	$+6.902 \\ +6.916$	$\frac{124.640}{124.769}$	$+23.553 \\ +23.526$	$+15.512 \\ +15.564$

Factors by which axes of outer edge of outer ring are to be multiplied to obtain axes of:

Inner edge of outer ring 0.8801 Outer edge of inner ring 0.8599 Inner edge of inner ring 0.6650 Inner edge of dusky ring 0.5486



UNIVERSAL TIME OF GREATEST EASTERN ELONGATION

Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.
				MIN	AAS				
d h	d h	d h	d h	d h	d h	d h	d h	d h	d h
	1 20.4	1 00.3	1 04.0	1 06.3	1 09.9	1 12.2	1 14.5	1 18.3	1 20.9
	2 19.1	1 22.9	2 02.6	2 04.9	2 08.5	2 10.8	2 13.1	2 17.0	2 19.5
	3 17.7	2 21.5	3 01.2	3 03.5	3 07.1	3 09.4	3 11.7	3 15.6	3 18.2
	4 16.3	3 20.1	3 23.9	4 02.1	4 05.7	4 08.0	4 10.4	4 14.2	4 16.8
	5 14.9	4 18.7	4 22.5	5 00.7	5 04.4	5 06.6	5 09.0	5 12.8	5 15.4
8 05.5 9 04.1 10 02.7	6 13.5 7 12.2 8 10.8 9 09.4 10 08.0	5 17.4 6 16.0 7 14.6 8 13.2 9 11.8	5 21.1 6 19.7 7 18.3 8 16.9 9 15.5	5 23.4 6 22.0 7 20.6 8 19.2 9 17.8	6 03.0 7 01.6 8 00.2 8 22.8 9 21.4	6 05.2 7 03.8 8 02.5 9 01.1 9 23.7	6 07.6 7 06.2 8 04.8 9 03.4 10 02.1	6 11.4 7 10.1 8 08.7 9 07.3 10 05.9	6 14.0 7 12.6 8 11.3 9 09.9 10 08.5
11 01.4	11 06.6	10 10.4	10 14.2	10 16.4	10 20.0	10 22.3	11 00.7	11 04.6	11 07.1
12 00.0	12 05.3	11 09.1	11 12.8	11 15.0	11 18.6	11 20.9	11 23.3	12 03.2	12 05.8
12 22.6	13 03.9	12 07.7	12 11.4	12 13.6	12 17.3	12 19.5	12 21.9	13 01.8	13 04.4
13 21.2	14 02.5	13 06.3	13 10.0	13 12.3	13 15.9	13 18.2	13 20.5	14 00.4	14 03.0
14 19.9	15 01.1	14 04.9	14 08.6	14 10.9	14 14.5	14 16.8	14 19.2	14 23.1	15 01.6
15 18.5	15 23.7	15 03.5	15 07.2	15 09.5	15 13.1	15 15.4	15 17.8	15 21.7	16 00.3
16 17.1	16 22.4	16 02.2	16 05.9	16 08.1	16 11.7	16 14.0	16 16.4	16 20.3	16 22.9
17 15.7	17 21.0	17 00.8	17 04.5	17 06.7	17 10.3	17 12.6	17 15.0	17 18.9	17 21.5
18 14.4	18 19.6	17 23.5	18 03.1	18 05.3	18 08.9	18 11.2	18 13.6	18 17.5	18 20.1
19 13.0	19 18.2	18 22.0	19 01.7	19 03.9	19 07.6	19 09.9	19 12.3	19 16.2	19 18.8
20 11.6	20 16.8	19 20.6	20 00.3	20 02.5	20 06.2	20 08.5	20 10.9	20 14.8	20 17.4
21 10.2	21 15.5	20 19.2	20 22.9	21 01.2	21 04.8	21 07.1	21 09.5	21 13.4	21 16.0
22 08.8	22 14.1	21 17.9	21 21.5	21 23.8	22 03.4	22 05.7	22 08.1	22 12.0	22 14.6
23 07.5	23 12.7	22 16.5	22 20.1	22 22.4	23 02.0	23 04.3	23 06.7	23 10.7	23 13.3
24 06.1	24 11.3	23 15.1	23 18.8	23 21.0	24 00.6	24 02.9	24 05.4	24 09.3	24 11.9
25 04.7	25 09.9	24 13.7	24 17.4	24 19.6	24 23.2	25 01.6	25 04.0	25 07.9	25 10.5
26 03.3	26 08.6	25 12.3	25 16.0	25 18.2	25 21.9	26 00.2	26 02.6	26 06.5	26 09.2
27 01.9	27 07.2	26 10.9	26 14.6	26 16.8	26 20.5	26 22.8	27 01.2	27 05.2	27 07.8
28 00.6	28 05.8	27 09.5	27 13.2	27 15.5	27 19.1	27 21.4	27 23.9	28 03.8	28 06.4
28 23.2	29 04.4	28 08.2	28 11.8	28 14.1	28 17.7	28 20.0	28 22.5	29 02.4	29 05.0
29 21.8	30 03.0 31 01.7	29 06.8 30 05.4	29 10.4 30 09.1 31 07.7	29 12.7 30 11.3	29 16.3 30 14.9 31 13.5	29 18.6 30 17.3 31 15.9	29 21.1 30 19.7	$\begin{array}{ccc} 30 & 01.0 \\ 30 & 23.7 \\ 31 & 22.3 \end{array}$	30 03.7
				ТЕТН	YS				
d h 8 22.0 10 19.3	d h 2 13.9 4 11.2 6 08.6 8 05.9 10 03.2	d h 1 19.0 3 16.3 5 13.6 7 11.0 9 08.3	d h 1 23.9 3 21.2 5 18.5 7 15.8 9 13.1	$\begin{smallmatrix} d & h \\ 1 & 04.7 \\ 3 & 02.0 \\ 4 & 23.3 \\ 6 & 20.6 \\ 8 & 17.8 \\ \end{smallmatrix}$	d h 1 09.3 3 06.6 5 03.9 7 01.2 8 22.5	d h 2 11.2 4 08.5 6 05.8 8 03.1 10 00.4	d h 1 16.0 3 13.3 5 10.6 7 08.0 9 05.3	d h 1 21.0 3 18.3 5 15.7 7 13.0 9 10.3	$\begin{smallmatrix} d & h \\ 1 & 02.2 \\ 2 & 23.5 \\ 4 & 20.9 \\ 6 & 18.2 \\ 8 & 15.5 \end{smallmatrix}$
12 16.6	12 00.5	11 05.6	11 10.4	10 15.1	10 19.7	11 21.7	11 02.6	11 07.6	10 12.9
14 14.0	13 21.8	13 02.9	13 07.7	12 12.4	12 17.0	13 19.0	12 23.9	13 05.0	12 10.2
16 11.3	15 19.2	15 00.2	15 05.0	14 09.7	14 14.3	15 16.3	14 21.2	15 02.3	14 07.5
18 08.6	17 16.5	16 21.5	17 02.3	16 07.0	16 11.6	17 13.6	16 18.5	16 23.6	16 04.9
20 06.0	19 13.8	18 18.8	18 23.6	18 04.3	18 08.9	19 10.9	18 15.8	18 20.9	18 02.2
22 03.3	21 11.1	20 16.1	20 20.9	20 01.6	20 06.2	21 08.2	20 13.1	20 18.2	19 23.5
24 00.6	23 08.5	22 13.4	22 18.2	21 22.9	22 03.5	23 05.5	22 10.4	22 15.6	21 20.9
25 21.9	25 05.8	24 10.7	24 15.5	23 20.2	24 00.8	25 02.8	24 07.8	24 12.9	23 18.2
27 19.3	27 03.1	26 08.0	26 12.8	25 17.4	25 22.1	27 00.1	26 05.1	26 10.2	25 15.5
29 16.6	29 00.4	28 05.3	28 10.1	27 14.7	27 19.4	28 21.4	28 02.4	28 07.6	27 12.9
	30 21.7	30 02.6	30 07.4	29 12.0	29 16.7 31 14.0	30 18.7	29 23.7	30 04.9	29 10.2

378 SATELLITES OF SATURN, 1960

UNIVERSAL TIME OF GREATEST EASTERN ELONGATION

Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.				
	ENCELADUS												
d h	d h 1 11.4 2 20.3 4 05.1 5 14.0 6 22.9	d h 1 23.8 3 08.7 4 17.6 6 02.5 7 11.4	d h 2 03.3 3 12.2 4 21.1 6 05.9 7 14.8	d h 1 06.6 2 15.5 4 00.4 5 09.3 6 18.2	d h 1 09.9 2 18.8 4 03.7 5 12.5 6 21.4	d h 1 22.1 3 06.9 4 15.8 6 00.7 7 09.6	d h 1 01.5 2 10.3 3 19.2 5 04.1 6 13.0	$\begin{smallmatrix} d & h \\ 1 & 05.0 \\ 2 & 13.9 \\ 3 & 22.8 \\ 5 & 07.7 \\ 6 & 16.6 \\ \end{smallmatrix}$	d h 1 17.6 3 02.5 4 11.4 5 20.3 7 05.2				
8 13.0 9 21.9 11 06.8 12 15.7 14 00.6	8 07.8 9 16.7 11 01.6 12 10.5 13 19.4	8 20.3 10 05.2 11 14.1 12 22.9 14 07.8	8 23.7 10 08.6 11 17.5 13 02.4 14 11.2	8 03.0 9 11.9 10 20.8 12 05.7 13 14.5	8 06.3 9 15.2 11 00.0 12 08.9 13 17.8	8 18.5 10 03.3 11 12.2 12 21.1 14 06.0	7 21.9 9 06.8 10 15.7 12 00.5 13 09.4	8 01.5 9 10.4 10 19.2 12 04.1 13 13.0	8 14.1 9 23.0 11 07.9 12 16.8 14 01.7				
15 09.5 16 18.4 18 03.3 19 12.2 20 21.1	15 04.3 16 13.2 17 22.1 19 07.0 20 15.8	15 16.7 17 01.6 18 10.5 19 19.4 21 04.2	15 20.1 17 05.0 18 13.9 19 22.7 21 07.6	14 23.4 16 08.3 17 17.2 19 02.0 20 10.9	15 02.7 16 11.5 17 20.4 19 05.3 20 14.2	15 14.9 16 23.7 18 08.6 19 17.5 21 02.4	14 18.3 16 03.2 17 12.1 18 21.0 20 05.9	14 21.9 16 06.8 17 15.7 19 00.6 20 09.5	15 10.6 16 19.5 18 04.4 19 13.3 20 22.2				
22 06.0 23 14.9 24 23.8 26 08.7 27 17.6	22 00.7 23 09.6 24 18.5 26 03.4 27 12.3	22 13.1 23 22.0 25 06.9 26 15.8 28 00.7	22 16.5 24 01.4 25 10.3 26 19.1 28 04.0	21 19.8 23 04.7 24 13.5 25 22.4 27 07.3	21 23.0 23 07.9 24 16.8 26 01.7 27 10.6	22 11.3 23 20.2 25 05.0 26 13.9 27 22.8	21 14.8 22 23.6 24 08.5 25 17.4 27 02.3	21 18.4 23 03.3 24 12.2 25 21.1 27 06.0	22 07.1 23 16.0 25 00.9 26 09.8 27 18.7				
29 02.5	28 21.2 30 06.1 31 15.0	29 09.5 30 18.4	29 12.9 30 21.8	28 16.2 30 01.0	28 19.4 30 04.3 31 13.2	29 07.7 30 16.7	28 11.2 29 20.1	28 14.9 29 23.8 31 08.7	29 03.6 30 12.5				
				DIC	NE								
d h 9 18.3 12 12.0 15 05.7	d h 2 16.1 5 09.8 8 03.6 10 21.3 13 15.0	d h 1 19.0 4 12.7 7 06.4 10 00.1 12 17.8	d h 1 21.5 4 15.2 7 08.9 10 02.6 12 20.2	11 22.5	d h 1 02.0 3 19.7 6 13.3 9 07.0 12 00.6	d h 2 21.8 5 15.5 8 09.1 11 02.8 13 20.5	d h 2 00.2 4 17.8 7 11.5 10 05.2 12 22.9	$\begin{smallmatrix} d & h \\ 2 & 02.8 \\ 4 & 20.5 \\ 7 & 14.2 \\ 10 & 07.9 \\ 13 & 01.6 \end{smallmatrix}$	d h 1 05.7 3 23.4 6 17.2 9 10.9 12 04.6				
17 23.5 20 17.2 23 10.9 26 04.7 28 22.4	16 08.7 19 02.4 21 20.1 24 13.9 27 07.6	15 11.4 18 05.1 20 22.8 23 16.5 26 10.2	23 18.9 26 12.6	22 21.1 25 14.7 28 08.4	14 18.2 17 11.9 20 05.6 22 23.2 25 16.8	16 14.1 19 07.8 22 01.5 24 19.1 27 12.8	15 16.6 18 10.3 21 04.0 23 21.7 26 15.4	15 19.3 18 13.1 21 06.8 24 00.5 26 18.2	14 22.4 17 16.1 20 09.8 23 03.6 25 21.3				
	30 01.3	29 03.9	29 06.2 31 23.9		28 10.5 31 04.2	30 06.5	29 09.1	29 12.0	28 15.1				
				RH	EΑ								
d h 9 13.2 14 01.8 18 14.3 23 02.9 27 15.4	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c cccc} 17 & 08.8 \\ 21 & 21.2 \\ 26 & 09.6 \end{array}$	9 22.8 14 11.2 18 23.6 23 12.0 28 00.3	6 01.0 10 13.3 15 01.6 19 14.0	7 15.2 12 03.5 16 15.9 21 04.2 25 16.5	d h 3 17.2 8 05.5 12 17.8 17 06.2 21 18.6 26 07.0 30 19.3	8 20.1 13 08.6 17 21.0 22 09.4 26 21.9	14 23.8 19 12.3	6 14.4 11 03.0 15 15.5 20 04.1 24 16.6				

UNIVERSAL TIME OF CONJUNCTIONS AND ELONGATIONS

TITAN

Eastern Elongation		Inferior Conjunction			Western Elongation			Superior Conjunction			
	d	h		d	h	Feb.	d 9	h 05.2	Feb.	d 13	03.5
Feb.	16	23.0	Feb.	21	00.8	100.	25	05.7	1 00.	$\frac{10}{29}$	03.9
Mar.	3	23.3	Mar.	-8	01.1	Mar.	$\overline{12}$	05.8	Mar.	16	03.8
	19	23.2		$2\overline{4}$	01.0		$\tilde{28}$	05.5	Apr.	1	03.4
Apr.	4	22.7	Apr.	9	00.4	Apr.	13	04.9		17	02.6
	20	21.8		24	23.4		29	03.7	Mav	3	01.3
May	6	20.4	May	10	21.9	May	15	02.1		18	23.6
	22	18.6	1	26	20.0		31	00.1	June	3	21.5
June	7	16.4	June	11	17.6	June	15	21.7		19	19.2
	23	14.0		27	15.0	July	1	19.1	July	5	16.6
July	9	11.4	July	13	12.3		17	16.4		21	14.1
	25	08.8		29	09.7	Aug.	2	13.9	Aug.	6	11.7
Aug.	10	06.5	Aug.	14	07.3		18	11.6		22	09.6
~	26	04.4	_	30	05.3	Sept.	3	09.7	Sept.	7	-07.9
Sept.	11	02.8	Sept.	15	03.8		19	08.3		23	06.6
	27	01.6	Oct.	1	02.8	Oct.	5	07.4	Oct.	9	05.7
Oct.	13	00.9	1	17	02.2		21	07.0		25	05.3
	29	00.6	Nov.	2	02.1	Nov.	6	07.0	Nov.	10	05.3
Nov.	14	00.7	_	18	02.4		22	07.3		26	05.6
	30	01.1	Dec.	4	03.0						

HYPERION

Easter	Eastern Elongation		Inferior Conjunction			Western Elongation			Superior Conjunction		
Feb. Mar. Apr.	25 17 7 29	03.4 14.1 23.6 07.9	Feb. Mar. Apr. May	d 8 29 22 12 3	h 06.1 18.2 05.4 15.3 23.7	Feb. Mar. Apr. May	14 6 28 18 10	10.7 23.8 11.5 21.5 05.7	Feb. Mar. Apr. May	$20 \\ 13 \\ 3 \\ 24 \\ 16$	h 14.2 01.8 12.1 21.0 04.3
May June July Aug.	$20 \\ 10 \\ 2 \\ 23 \\ 13$	14.9 20.6 01.2 05.3 09.1	June July Aug.	$25 \\ 15 \\ 6 \\ 27 \\ 17$	06.6 12.0 16.3 20.1 23.9	June July Aug.	$\begin{array}{c} 31 \\ 21 \\ 12 \\ 3 \\ 24 \end{array}$	12.0 16.8 20.7 00.2 03.9	June July Aug.	$\begin{array}{c} 6 \\ 27 \\ 18 \\ 8 \\ 30 \end{array}$	10.1 14.8 18.7 22.3 02.2
Sept. Oct. Nov.	$\begin{array}{c} 3 \\ 24 \\ 15 \\ 6 \\ 27 \end{array}$	13.0 17.4 22.3 03.8 09.8	Sept. Oct. Nov. Dec.	$egin{smallmatrix} 8 \\ 29 \\ 20 \\ 10 \\ 2 \end{bmatrix}$	$04.1 \\ 09.0 \\ 14.7 \\ 21.1 \\ 04.3$	Sept. Oct. Nov.	14 5 26 17	08.4 13.9 20.5 04.0	Sept. Oct. Nov.	20 11 1 23	06.6 11.7 17.6 00.1

IAPETUS

Eastern Elongation		Inferior Conjunction		Western Elongation			Superior Conjunction				
	d	h		d	h		d	h		d	h
Feb. May July	18 8 26	$14.0 \\ 15.0 \\ 00.7$	Mar. May Aug.	9 27 14	$ \begin{array}{c} 05.3 \\ 19.4 \\ 00.9 \end{array} $	Mar. June Sept.	30 17	$04.9 \\ 06.1 \\ 12.9$	Apr. July Sept.	19 7 23	$16.1 \\ 07.3 \\ 22.8$

APPARENT DISTANCE AND POSITION ANGLE

_	_	Min	nas	Encel	adus	Tet	hys	Dio	ne
(0 ^h U	ite J. T .)	p ₂ .	$\frac{a}{\Delta}$	p ₂	$\frac{a}{\Delta}$	p_2	$rac{a}{\Delta}$	p_2	$rac{a}{\Delta}$
		۰	"	۰	"	c	"	۰	"
Feb. Mar.	26 2 7 12	+1.3 1.2 1.1 1.0	$24.0 \\ 24.2 \\ 24.3 \\ 24.5$	$\begin{array}{c c} -0.2 \\ 0.2 \\ 0.2 \\ 0.2 \\ 0.2 \end{array}$	30.8 31.0 31.2 31.4	0.0 -0.1 0.1 0.1	38.1 38.4 38.6 38.9	$\begin{array}{c} -0.2 \\ 0.2 \\ 0.2 \\ 0.2 \\ 0.2 \end{array}$	48.8 49.2 49.5 49.8
Apr.	17 22 27 1 6	+0.9 0.8 0.6 0.5 0.4	24.7 24.9 25.1 25.3 25.5	$ \begin{array}{c} -0.2 \\ 0.2 \\ 0.2 \\ 0.2 \\ 0.2 \end{array} $	31.7 31.9 32.2 32.4 32.7	$ \begin{array}{c} -0.1 \\ 0.1 \\ 0.1 \\ 0.2 \\ 0.2 \end{array} $	39.2 39.5 39.8 40.1 40.5	$ \begin{array}{c} -0.2 \\ 0.2 \\ 0.1 \\ 0.1 \\ 0.1 \end{array} $	50.2 50.6 51.0 51.4 51.8
May	11 16 21 26 1	+0.2 +0.1 0.0 -0.2 0.3	25.7 25.9 26.1 26.3 26.6	-0.1 0.1 0.1 0.1 0.1	33.0 33.2 33.5 33.8 34.1	$ \begin{array}{c} -0.2 \\ 0.2 \\ 0.2 \\ 0.3 \\ 0.3 \end{array} $	40.8 41.2 41.5 41.8 42.2	-0.1 0.1 0.1 0.1 0.1	52.2 52.7 53.2 53.6 54.0
	6 11 16 21 26	-0.5 0.6 0.8 0.9 1.0	26.8 27.0 27.2 27.4 27.5	$ \begin{array}{c} -0.1 \\ 0.1 \\ 0.2 \\ 0.2 \\ 0.2 \end{array} $	34.4 34.6 34.9 35.1 35.3	$ \begin{array}{c} -0.3 \\ 0.3 \\ 0.3 \\ 0.4 \\ 0.4 \end{array} $	$\begin{array}{c} 42.5 \\ 42.8 \\ 43.2 \\ 43.5 \\ 43.7 \end{array}$	$ \begin{array}{c} -0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \end{array} $	54.5 54.9 55.3 55.7 56.0
June	31 5 10 15 20	$-1.1 \\ 1.3 \\ 1.4 \\ 1.5 \\ 1.6$	27.7 27.8 28.0 28.1 28.2	$\begin{array}{c c} -0.2 \\ 0.2 \\ 0.2 \\ 0.2 \\ 0.2 \\ 0.2 \end{array}$	35.5 35.7 35.9 36.0 36.2	$\begin{array}{c} -0.4 \\ 0.4 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \end{array}$	44.0 44.2 44.4 44.6 44.8	$ \begin{array}{c} -0.1 \\ 0.2 \\ 0.2 \\ 0.2 \\ 0.2 \end{array} $	56.4 56.6 56.9 57.1 57.3
July	25 30 5 10 15	$ \begin{array}{c} -1.6 \\ 1.7 \\ 1.8 \\ 1.9 \\ 1.9 \end{array} $	28.2 28.3 28.3 28.3 28.3	$ \begin{array}{c} -0.2 \\ 0.2 \\ 0.3 \\ 0.3 \\ 0.3 \end{array} $	36.2 36.3 36.3 36.4 36.3	$ \begin{array}{r} -0.5 \\ 0.6 \\ 0.6 \\ 0.6 \\ 0.6 \end{array} $	44.9 44.9 45.0 45.0 44.9	$ \begin{array}{c} -0.2 \\ 0.2 \\ 0.2 \\ 0.2 \\ 0.3 \end{array} $	57.5 57.5 57.6 57.6 57.5
Aug.	20 25 30 4 9	$ \begin{array}{c} -1.9 \\ 2.0 \\ 2.0 \\ 2.0 \\ 2.0 \end{array} $	28.2 28.2 28.1 28.0 27.8	$ \begin{array}{c} -0.3 \\ 0.3 \\ 0.3 \\ 0.3 \\ 0.4 \end{array} $	36.2 36.1 36.0 35.9 35.7	$\begin{array}{c} -0.7 \\ 0.7 \\ 0.7 \\ 0.7 \\ 0.7 \\ 0.8 \end{array}$	44.9 44.7 44.6 44.4 44.2	$ \begin{array}{c} -0.3 \\ 0.3 \\ 0.3 \\ 0.3 \\ 0.3 \end{array} $	57.4 57.3 57.1 56.9 56.6
Sept.	14 19 24 29 3	$ \begin{array}{c} -2.0 \\ 1.9 \\ 1.9 \\ 1.8 \\ 1.8 \end{array} $	27.7 27.5 27.4 27.2 27.0	$ \begin{array}{c} -0.4 \\ 0.4 \\ 0.4 \\ 0.4 \\ 0.4 \end{array} $	35.5 35.3 35.1 34.9 34.6	$ \begin{array}{c} -0.8 \\ 0.8 \\ 0.8 \\ 0.9 \\ 0.9 \end{array} $	44.0 43.7 43.4 43.2 42.8	$ \begin{array}{c} -0.3 \\ 0.3 \\ 0.4 \\ 0.4 \\ 0.4 \end{array} $	56.3 56.0 55.7 55.3 54.9
•	8 13 18 23 28	$ \begin{array}{c} -1.7 \\ 1.6 \\ 1.5 \\ 1.3 \\ 1.2 \end{array} $	26.8 26.6 26.3 26.1 25.9	$ \begin{array}{c} -0.4 \\ 0.4 \\ 0.4 \\ 0.4 \\ 0.4 \end{array} $	34.3 34.1 33.8 33.5 33.2	$ \begin{array}{r} -0.9 \\ 0.9 \\ 0.9 \\ 1.0 \\ 1.0 \end{array} $	42.5 42.2 41.8 41.5 41.2	$ \begin{array}{c} -0.4 \\ 0.4 \\ 0.4 \\ 0.4 \\ 0.4 \end{array} $	54.5 54.0 53.6 53.2 52.7
Oct.	3 8 13 18 23	$ \begin{array}{c} -1.1 \\ 0.9 \\ 0.8 \\ 0.6 \\ 0.4 \end{array} $	25.7 25.5 25.3 25.1 24.9	$\begin{bmatrix} -0.4 \\ 0.4 \\ 0.4 \\ 0.4 \\ 0.4 \\ 0.4 \end{bmatrix}$	33.0 32.7 32.4 32.2 31.9	$ \begin{array}{c c} -1.0 \\ 1.0 \\ 1.0 \\ 1.0 \\ 1.0 \end{array} $	40.8 40.5 40.1 39.8 39.5	$\begin{array}{c} -0.4 \\ 0.4 \\ 0.3 \\ 0.3 \\ 0.3 \\ 0.3 \end{array}$	52.3 51.8 51.4 51.0 50.6
Nov.	28 2 7 12	-0.3 -0.1 +0.1 +0.2	24.7 24.5 24.3 24.2	-0.3 0.3 0.3 -0.3	31.7 31.4 31.2 31.0	-1.0 1.0 1.1 -1.1	39.2 38.9 38.7 38.4	-0.3 0.3 0.3 -0.2	50.2 49.9 49.5 49.2

Time from Eastern	Mi	mas	Time from Eastern	Ence	eladus	Tet	thys	Time from Eastern	Die	one
Elongation	p_1	F	Elongation	p_1	F	p_{i}	F	Elongation	p_1	F
h 0.0 0.5 1.0 1.5 2.0	97.0 100.3 103.6 107.2 111.2	1.000 0.992 0.968 0.929 0.876	d h 0 00 0 01 0 02 0 03 0 04	97.0 101.6 106.5 112.0 118.7	1.000 0.985 0.941 0.870 0.777	97.0 100.2 103.5 107.0 110.9	1.000 0.992 0.968 0.929 0.876	d h 0 00 0 02 0 04 0 06 0 08	97.0 101.6 106.5 112.1 118.8	1.000 0.985 0.941 0.870 0.777
2.5 3.0 3.5 4.0 4.5	115.8 121.2 127.9 136.5 147.9	0.812 0.737 0.657 0.575 0.499	0 05 0 06 0 07 0 08 0 09	127.5 139.6 157.3 181.2 206.8	0.670 0.560 0.466 0.418 0.437	115.4 120.7 127.3 135.8 147.1	0.810 0.735 0.654 0.571 0.494	0 10 0 12 0 14 0 16 0 18	127.6 139.8 157.5 181.5 207.1	$0.669 \\ 0.559 \\ 0.466 \\ 0.418 \\ 0.438$
5.0 5.5 6.0 6.5 7.0	162.7 181.0 200.3 217.4 230.9	0.440 0.410 0.417 0.460 0.527	0 10 0 11 0 12 0 13 0 14	227.4 241.7 251.7 259.2 265.2	0.515 0.620 0.731 0.831 0.912	162.0 180.5 200.2 217.6 231.2	$\begin{array}{c} 0.433 \\ 0.402 \\ 0.408 \\ 0.452 \\ 0.519 \end{array}$	0 20 0 22 1 00 1 02 1 04	227.6 241.8 251.8 259.3 265.3	0.516 0.622 0.733 0.833 0.914
7.5 8.0 8.5 9.0 9.5	241.1 248.9 255.0 260.1 264.4	0.606 0.688 0.766 0.838 0.898	0 15 0 16 0 17 0 18 0 19	270.3 275.0 279.6 284.3 289.5	0.969 0.997 0.995 0.964 0.904	241.4 249.2 255.3 260.3 264.5	0.600 0.682 0.762 0.834 0.896	1 06 1 08 1 10 1 12 1 14	270.4 275.1 279.6 284.4 289.6	0.970 0.997 0.995 0.963 0.903
10.0 10.5 11.0 11.5 12.0	268.2 271.7 275.0 278.2 281.5	0.946 0.979 0.997 0.999 0.985	0 20 0 21 0 22 0 23 1 00	295.6 303.3 313.7 328.6 350.0	0 820 0.718 0.608 0.504 0.432	268.2 271.7 274.9 278.1 281.3	0.944 0.978 0.997 0.999 0.985	1 16 1 18 1 20 1 22 2 00	$\begin{array}{c} 295.8 \\ 303.5 \\ 314.1 \\ 329.2 \\ 350.7 \end{array}$	0.818 0.716 0.605 0.501 0.431
12.5 13.0 13.5 14.0 14.5	285.0 288.7 292.9 297.7 303.6	0.955 0.911 0.853 0.784 0.707	1 01 1 02 1 03 1 04 1 05	15.8 39.1 56.0 67.7 76.1	$\begin{array}{c} 0.420 \\ 0.475 \\ 0.572 \\ 0.683 \\ 0.789 \end{array}$	284.7 288.3 292.4 297.1 302.8	0.956 0.912 0.854 0.785 0.708	2 02 2 04 2 06 2 08 2 10	16.6 39.8 56.5 68.0 76.4	$\begin{array}{c} 0.421 \\ 0.478 \\ 0.576 \\ 0.687 \\ 0.792 \end{array}$
15.0 15.5 16.0 16.5 17.0	310.9 320.5 333.1 349.4 8.4	0.625 0.545 0.474 0.425 0.408	1 06 1 07 1 08 1 09 1 10	82.7 88.1 92.9 97.5 102.1	0.879 0.947 0.988 1.000 0.981	310.0 319.3 331.8 348.1 7.4	$\begin{array}{c} 0.625 \\ 0.543 \\ 0.470 \\ 0.418 \\ 0.400 \end{array}$	2 12 2 14 2 16 2 18 2 20	82.9 88.3 93.1 97.7 102.4	0.882 0.949 0.989 1.000 0.980
17.5 18.0 18.5 19.0 19.5	27.2 43.0 55.1 64.3 71.4	0.430 0.483 0.556 0.637 0.718	1 11 1 12 1 13 1 14 1 15			26.6 42.8 55.1 64.3 71.5	$ \begin{array}{c} 0.420 \\ 0.473 \\ 0.546 \\ 0.628 \\ 0.711 \end{array} $			
20.0 20.5 21.0 21.5 22.0	77.0 81.8 85.9 89.5 93.0	0.795 0.862 0.918 0.960 0.988	1 16 1 17 1 18 1 19 1 20			77.1 81.8 85.8 89.5 92.8	0.788 0.857 0.914 0.958 0.986			
$\frac{22.5}{23.0}$	$96.2 \\ 99.5$	1.000 0.995	$egin{array}{ccc} 1 & 21 \ 1_i & 22 \end{array}$			96.0 99.2	0.999 0.996			

Position angle of satellite is p_1+p_2 Apparent distance of satellite is $F\frac{a}{\Delta}$

		Rhe	ea	Tit	an	Нуре	rion	Iapet	us
(0 ^h U	ite J.T.)	p_2	$rac{a}{\Delta}$	p_2	$rac{a}{ar{\Delta}}$	p_2	$rac{a}{\Delta}$	p_2	$rac{a}{\Delta}$
Feb. Mar.	26 2 7 12	0.0 0.0 0.0 +0.1 0.1	68.2 68.6 69.1 69.6	0.0 +0.1 0.1 0.1	" 158 159 160 161	+0.1 0.1 0.2 0.2	192 193 194 196	+0.1 0.0 -0.1 0.2	461 464 467 470
Apr.	17 22 27 1 6	+0.1 0.1 0.1 0.1 0.1	70.1 70.7 71.2 71.8 72.4	+0.1 0.1 0.1 0.1 0.1	162 164 165 166 168	$^{+0.2}_{0.2}$ $^{0.2}_{0.2}$ $^{0.2}$ $^{0.2}$	197 199 200 202 204	$ \begin{array}{c c} -0.3 \\ 0.3 \\ 0.4 \\ 0.5 \\ 0.5 \end{array} $	473 477 481 485 489
May	11 16 21 26 1	+0.1 0.1 0.1 0.1 0.1	73.0 73.6 74.2 74.8 75.5	+0.1 0.1 0.1 0.1 0.1 0.1	169 171 172 173 175	$^{+0.2}_{0.2}$ $^{0.2}$ $^{0.2}$ $^{0.2}$ $^{0.2}$	205 207 209 210 212	-0.6 0.6 0.6 0.6 0.6	493 497 501 505 510
	6 11 16 21 26	+0.1 0.1 0.1 0.1 0.1	76.1 76.6 77.2 77.7 78.2	$+0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1$	176 178 179 180 181 .	$^{+0.2}_{0.2} \begin{subarray}{c} +0.2 \ 0.2 \ 0.2 \ 0.2 \ 0.2 \ 0.2 \ \end{array}$	214 215 217 219 220	$ \begin{array}{r} -0.6 \\ 0.6 \\ 0.5 \\ 0.5 \\ 0.5 \end{array} $	514 518 521 525 528
June	$\begin{array}{c} 31 \\ 5 \\ 10 \\ 15 \\ 20 \end{array}$	+0.1 0.1 0.1 0.1 0.1	78.7 79.1 79.5 79.8 80.0	+0.1 0.1 0.1 0.1 0.1	182 183 184 185 185	$\begin{array}{c} +0.2 \\ 0.2 \\ 0.2 \\ 0.2 \\ 0.2 \\ 0.2 \end{array}$	221 222 223 224 225	$ \begin{array}{r} -0.4 \\ 0.3 \\ 0.3 \\ 0.2 \\ -0.1 \end{array} $	531 534 537 539 540
July	25 30 5 10 15	+0.1 0.0 0.0 0.0 0.0	80.2 80.4 80.4 80.4 80.4	+0.1 +0.1 0.0 0.0 0.0	186 186 186 186 186	+0.2 0.1 0.1 0.1 0.1	226 226 226 226 226 226	$\begin{array}{c} 0.0 \\ +0.1 \\ 0.2 \\ 0.2 \\ 0.3 \end{array}$	542 543 543 543 543
Aug.	$20 \\ 25 \\ 30 \\ 4 \\ 9$	0.0 0.0 0.0 0.0 -0.1	80.2 80.0 79.8 79.5 79.1	0.0 0.0 0.0 0.0 0.0	186 185 185 184 183	+0.1 0.1 0.1 +0.1 +0.1 0.0	226 225 224 223 222	$^{+0.4}_{0.5}$ $^{0.6}_{0.6}$ $^{0.7}$	542 540 539 537 534
Sept.	$14 \\ 19 \\ 24 \\ 29 \\ 3$	$\begin{array}{c} -0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \end{array}$	78.7 78.2 77.7 77.2 76.6	0.0 0.0 -0.1 0.1 0.1	182 181 180 179 178	0.0 0.0 0.0 0.0 0.0	221 220 219 217 215	$^{+0.8}_{0.0000000000000000000000000000000000$	531 528 525 521 517
·	8 13 18 23 28	-0.1 0.1 0.1 0.1 0.1	76.0 75.4 74.8 74.2 73.6	$\begin{array}{c} -0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \end{array}$	176 175 173 172 171	0.0 0.0 0.0 0.0 0.0	214 212 210 209 207	+1.0 1.0 1.0 1.0 0.9	514 510 505 501 497
Oct.	3 8 13 18 23	$\begin{array}{c} -0.1 \\ 0.1 \\ 0.1 \\ -0.1 \\ 0.0 \end{array}$	73.0 72.4 71.8 71.2 70.7	$\begin{bmatrix} -0.1 \\ 0.0 \\ 0.0 \\ 0.0 \\ 0.0 \\ 0.0 \end{bmatrix}$	169 168 166 165 164	0.0 0.0 0.0 0.0 +0.1	205 204 202 200 199	+0.9 0.9 0.8 0.8 0.7	493 489 485 481 477
Nov.	28 2 7 12	0.0 0.0 0.0 0.0 	70.1 69.6 69.1 68.7	0.0 0.0 0.0 0.0	162 161 160 159	+0.1 0.1 0.1 +0.1	197 196 194 193	+0.6 0.6 0.5 +0.4	474 470 467 464

Time from	R	hea	Time from	Ti	tan	Нур	erion	Time from	Іар	etus
Eastern Elongation	p_1	F	Eastern Elongation	p_1	F	p_1	F	Eastern Elongation	p_1	F
d h 0 00 0 03 0 06 0 09 0 12	97.0 101.2 105.6 110.5 116.3	1.000 0.988 0.951 0.892 0.813	d h 0 00 0 10 0 20 1 06 1 16	97.0 101.1 105.4 110.1 115.6	0.972 0.961 0.928 0.872 0.800	97.0 100.6 104.5 108.5 113.0	0.887 0.881 0.860 0.825 0.778	d 0 2 4 6 8	98.0 99.6 101.4 103.3 105.6	0.972 0.959 0.923 0.862 0.779
0 15 0 18 0 21 1 00 1 03	123.4 132.7 145.6 163.5 186.2	$ \begin{vmatrix} 0.720 \\ 0.620 \\ 0.524 \\ 0.449 \\ 0.419 \end{vmatrix} $	2 02 2 12 2 22 3 08 3 18	122.3 131.0 142.8 159.1 180.0	$\begin{array}{c} 0.713 \\ 0.619 \\ 0.527 \\ 0.451 \\ 0.412 \end{array}$	118.2 124.3 131.8 141.2 153.1	$\begin{array}{c} 0.720 \\ 0.656 \\ 0.588 \\ 0.522 \\ 0.466 \end{array}$	10 12 14 16 18	108.5 112.6 118.9 130.7 157.4	$\begin{array}{c} 0.676 \\ 0.560 \\ 0.432 \\ 0.303 \\ 0.197 \end{array}$
1 06 1 09 1 12 1 15 1 18	209.0 227.3 240.5 250.1 257.3	0.446 0.518 0.613 0.714 0.807	4 04 4 14 5 00 5 10 5 20	202.4 221.4 235.5 245.6 253.2	$\begin{array}{c} 0.424 \\ 0.483 \\ 0.569 \\ 0.665 \\ 0.760 \end{array}$	167.8 184.4 200.8 215.3 226.9	$\begin{array}{c} 0.427 \\ 0.413 \\ 0.429 \\ 0.470 \\ 0.528 \end{array}$	$egin{array}{c} 20 \\ 22 \\ 24 \\ 26 \\ 28 \\ \end{array}$	$\begin{array}{c} 206.5 \\ 239.8 \\ 254.1 \\ 261.5 \\ 265.9 \end{array}$	$\begin{array}{c} 0.180 \\ 0.271 \\ 0.398 \\ 0.528 \\ 0.650 \end{array}$
1 21 2 00 2 03 2 06 2 09	263.1 268.0 272.5 276.7 280.9	0.887 0.947 0.986 1.000 0.989	6 06 6 16 7 02 7 12 7 22	259.1 264.1 268.3 272.2 275.9	0.845 0.919 0.975 1.012 1.027	236.1 243.2 249.0 253.7 257.7	0.599 0.672 0.746 0.817 0.883	30 32 34 36 38	269.1 271.4 273.4 275.0 276.6	0.760 0.855 0.929 0.985 1.018
2 12 2 15 2 18 2 21 3 00	285.3 290.2 295.8 302.8 312.0	0.954 0.897 0.819 0.727 0.627	8 08 8 18 9 04 9 14 10 00	279.5 283.3 287.3 291.9 297.3	1.022 0.996 0.949 0.883 0.802	261.2 264.3 267.1 269.7 272.1	0.942 0.994 1.037 1.071 1.095	40 42 44 46 48	278.0 279.5 281.1 282.8 284.7	1.028 1.015 0.979 0.921 0.843
3 03 3 06 3 09 3 12 3 15	$324.6 \\ 342.1 \\ 4.5 \\ 27.5 \\ 46.2$	$\begin{array}{c} 0.530 \\ 0.454 \\ 0.419 \\ 0.442 \\ 0.512 \end{array}$	10 10 10 20 11 06 11 16 12 02	304.0 312.9 325.1 342.1 4.1	$\begin{array}{c} 0.709 \\ 0.610 \\ 0.516 \\ 0.441 \\ 0.405 \end{array}$	274.5 276.8 279.2 281.6 284.1	1.109 1.113 1.106 1.089 1.062	50 52 54 56 58	287.2 290.4 295.2 303.3 320.0	$ \begin{array}{c c} 0.746 \\ 0.632 \\ 0.507 \\ 0.375 \\ 0.249 \end{array} $
3 18 3 21 4 00 4 03 4 06	59.7 69.5 76.8 82.7 87.7	0.606 0.707 0.801 0.882 0.944	12 12 12 22 13 08 13 18 14 04	26.9 45.6 59.3 69.1 76.5	$\begin{array}{c} 0.424 \\ 0.488 \\ 0.578 \\ 0.675 \\ 0.767 \end{array}$	286.7 289.6 292.8 296.5 300.7	1.025 0.978 0.923 0.858 0.789	60 62 64 66 68	359.0 46.4 68.9 79.1 84.7	$\begin{array}{c} 0.171 \\ 0.211 \\ 0.329 \\ 0.461 \\ 0.588 \end{array}$
4 09 4 12 4 15	92.2 96.4 100.6	0.984 1.000 0.991	14 14 15 00 15 10 15 20 16 06	82.4 87.4 91.8 95.9 100.0	0.847 0.909 0.951 0.971 0.966	305.8 312.1 320.2 330.8 344.4	0.714 0.637 0.561 0.491 0.434	70 72 74 76 78	88.4 91.2 93.3 95.2 96.9	0.703 0.802 0.880 0.935 0.966
			16 16 17 02 17 12 17 22 18 08			1.0 18.9 35.6 49.3 60.0	$0.404 \\ 0.402 \\ 0.434 \\ 0.488 \\ 0.555$	80 82	98.5 100.2	0.971 0.951
			18 18 19 04 19 14 20 00 20 10			68.3 75.0 80.4 85.1 89.3	0.626 0.695 0.758 0.810 0.851			
			20 20 21 06 21 16			$93.2 \\ 96.9 \\ 100.5$	$0.875 \\ 0.887 \\ 0.882$		-	

Position angle of satellite is p_1+p_2 Apparent distance of satellite is $F\frac{a}{\Delta}$

SATELLITES OF SATURN, 1960

ORBITAL POSITIONS FOR 0^b UNIVERSAL TIME

Dat		MIMAS			ENC	ENCELADUS			гнүѕ	DIONE	
Dav		L	M	θ	L		M	L	θ	L	M
Mar. Apr.	17 27 6 16 26	301.256 161.244 21.232 241.221 101.209	302.1 152.1 2.1 212.1 62.1	292.7 282.7 272.7 262.7 252.7	$egin{array}{c ccc} 7 & 133.81 \\ 7 & 241.12 \\ 7 & 348.43 \\ \end{array}$	4 5 7	87.6 191.6 295.5 39.4 143.4	132.72 239.70 346.67 93.65 200.63	$egin{array}{c c} 1 & 254.0 \ 7 & 252.0 \ 3 & 250.0 \ \end{array}$	343.836 219.185 94.534 329.883 205.232	276.7 151.2 25.7 260.2 134.7
May June	6 16 26 5 15	321.198 181.188 41.177 261.167 121.157	272.0 122.0 332.0 182.0 32.0	242.3 232.3 222.3 212.0 202.0	7 310.37 7 57.69 6 165.00	76 90 94	247.3 351.2 95.2 199.1 303.1	$\begin{array}{c} 307.60 \\ 54.58 \\ 161.55 \\ 268.53 \\ 15.51 \end{array}$	$egin{array}{c c} 2 & 244.1 \ 8 & 242.1 \ 4 & 240.1 \ \end{array}$	80.581 315.929 191.278 66.627 301.976	9.3 243.8 118.3 352.8 227.3
July Aug.	25 5 15 25 4	341.147 201.137 61.128 281.119 141.110	241.9 91.9 301.9 151.9 1.9	192.0 182.0 172.0 162.0 152.0	$egin{array}{c c} 6 & 126.95 \\ 6 & 234.26 \\ 6 & 341.55 \\ \hline \end{array}$	51 57 84	47.0 150.9 254.9 358.8 102.7		$egin{array}{c c} 3 & 234.2 \ 9 & 232.2 \ 5 & 230.2 \ \end{array}$	163.370	210.8 85.3
Sept.	14 24 3 13 23	1.101 221.093 81.084 301.076 161.069	211.9 61.8 271.8 121.8 331.8	142. 132. 122. 112. 102.	$egin{array}{c c} 6 & 303.53 \\ 6 & 50.8 \\ 158.1 \end{array}$	37 56 75	206.7 310.6 54.6 158.5 262.4	$\begin{array}{r} 44.34 \\ 151.31 \\ 258.29 \end{array}$	$egin{array}{c c} 3 & 224.3 \\ 9 & 222.3 \\ 5 & 220.3 \\ \end{array}$	$ \begin{array}{r} 149.416 \\ 24.765 \\ 260.113 \end{array} $	$\begin{array}{c c} 68.8 \\ 303.4 \\ 177.9 \end{array}$
Oct.	$\begin{array}{c} 3 \\ 13 \\ 23 \\ 2 \end{array}$	21.061 241.054 101.047 321.040	181.8 31.8 241.7 91.7	92. 82. 72. 62.	$\begin{array}{c cccc} 6 & 120.1 \\ 6 & 227.4 \end{array}$	36 58	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		$\begin{vmatrix} 23 & 214.4 \\ 9 & 212.4 \end{vmatrix}$	246.158 121.507	$\begin{array}{c c} 3 & 161.4 \\ \hline & 35.9 \end{array}$
10 ^d m	otion	3819.990	3810.0	-10.	0 2627.3		2623.9	1906.97	'6 -2.0	1315.349	1314.5
			RHEA						TITAN		
Da	ate	L	M	θ	$\sin \gamma$		L	M	θ	sin γ	e
Mar.	17 27 6 16 26	278.519 355.418 72.318 149.218 226.117	79.8 156.6 233.4 310.3 27.1	19.0 18.7 18.4 18.1 17.8	0.00548 0.00548 0.00549 0.00549 0.00549	27	33.779 19.548 75.317 11.087 6.856	358.99 224.75 90.50 316.26 182.01	227.17 227.21 227.24 227.27 227.30	0.00600 0.00600 0.00600 0.00600 0.00599	0.02895 0.02895 0.02895 0.02895 0.02895
May June	$\begin{array}{c} 6 \\ 16 \\ 26 \\ 5 \\ \end{array}$	303.017 19.917 96.816 173.716	103.9 180.8 257.6 334.4 51.3	17.5 17.2 16.9 16.6 16.3	$\begin{array}{c} 0.00549 \\ 0.00549 \\ 0.00549 \\ 0.00549 \\ 0.00550 \end{array}$	32 18	32.625 98.394 24.163 89.932 55.701	$\begin{array}{r} 47.77 \\ 273.52 \\ 139.28 \\ 5.03 \\ 230.79 \end{array}$	227.34 227.37 227.40 227.43 227.46	0.00599 0.00599 0.00599 0.00599 0.00598	0.02895 0.02895 0.02895 0.02895 0.02895
July Aug.	15 25 5 15 25 4	250.616 327.515 44.415 121.315 198.214 275.114	128.1 204.9 281.8 358.6 75.4	16.0 15.7 15.3 15.0 14.7	0.00550 0.00550 0.00550 0.00550 0.00550	28 14 28	81.471 47.240 13.009 38.778 04.547	96.54 322.30 188.05 53.81 279.56	227.49 227.52 227.55 227.58 227.61	$\begin{array}{c} 0.00598 \\ 0.00598 \\ 0.00598 \\ 0.00598 \\ 0.00597 \end{array}$	$\begin{array}{c} 0.02895 \\ 0.02895 \\ 0.02895 \\ 0.02895 \\ 0.02896 \end{array}$
Sept.	$\begin{array}{c} 14 \\ 24 \end{array}$	352.014 68.913 145.813 222.713	152.3 229.1 305.9 22.8 99.6	14.4 14.1 13.8 13.5 13.2	$\begin{array}{c} 0.00550 \\ 0.00550 \\ 0.00551 \\ 0.00551 \\ 0.00551 \end{array}$	1	30.316 96.085 61.854 87.623 53.393	145.32 11.07 236.83 102.58 328.34	227.64 227.67 227.70 227.73 227.76	0.00597 0.00597 0.00597 0.00596 0.00596	0.02896 0.02896 0.02896 0.02896 0.02896
Oct.	$\begin{array}{c} 3 \\ 13 \\ 23 \\ \end{array}$	93.412 170.312	176.4 253.3 330.1 46.9	12.9 12.6 12.3 12.0	$\begin{array}{c} 0.00551 \\ 0.00551 \\ 0.00551 \\ 0.00551 \end{array}$	2 1	19.162 44.931 10.700 36.469	194.09 59.85 285.60 151.35	227.78 227.81 227.84 227.87	$\begin{array}{c} 0.00596 \\ 0.00596 \\ 0.00596 \\ 0.00595 \end{array}$	$ \begin{array}{c} 0.02896 \\ 0.02896 \\ 0.02896 \\ 0.02896 \end{array} $
	notio			-0.3		-	25.769	225.76	0.03		

ORBITAL POSITIONS FOR 0^b UNIVERSAL TIME

D	ate		НҮРЕ	CRION		IAPETUS			
		L	M	e	a	L •	M		
		0	۰		"	0	•		
Mar.	17	245.282	355.59	0.11589	2050.4	92.381	135.56		
	27	53.783	164.51	0.11585	2050.0	137.762	180.94		
Apr.	6	222.341	333.49	0.11579	2049.5	183.143	226.31		
	16	30.962	142.54	0.11569	2049.0	228.524	271.69		
	26	199.652	311.65	0.11557	2048.5	273.904	317.07		
May	6	8.415	120.84	0.11543	2047.9	319.285	2.44		
	16	177.257	290.11	0.11526	2047.2	4.666	47.82		
	26	346.180	99.47	0.11508	2046.6	50.047	93.20		
June	5	155.187	268.92	0.11489	2045.9	95.428	138.57		
	15	324.280	78.45	0.11469	2045.2	140.809	183.95		
	25	133.460	248.08	0.11448	2044.5	186.190	229.32		
July	5	302.727	57.7 9	0.11427	2043.8	231.571	274.70		
	15	112.081	227.60	0.11406	2043.2	276.951	320.08		
	25	281.520	37 .49	0.11385	2042.5	322.332	5.45		
Aug.	4	91.042	207.47	0.11366	2041.8	7.713	50.83		
	14	260.644	17.54	0.11348	2041.2	53.094	96.21		
	24	70.323	187.68	0.11331	2040.6	98.475	141.58		
Sept.	3	240.072	357.90	0.11317	2040.0	143.856	186.96		
	13	49.888	168.19	0.11304	2039.5	189.237	232.33		
	23	219.765	338.54	0.11294	2039.0	234.618	277.71		
Oct.	3	29.695	148.95	0.11288	2038.6	279.998	323.09		
	13	199.673	319.40	0.11284	2038.2	325.379	8.46		
	23	9.691	129.90	0.11283	2037.9	10.760	53.84		
Nov.	2	179.740	300.43	0.11286	2037.7	56.141	99.22		
10d mc	otion					45.381	45.38		

Mimas	Tethys	Rhea	Titan			
u-U F $u-U$	u-U F $u-U$	u-U F $u-U$	u-U F $u-U$			
0.0 0.9999 360.0 67.3 1.0000 292.7 112.6 1.0001 247.4 247.3 112.7	$\begin{array}{c} 0.0 \\ 43.4 \\ 75.9 \\ 1.0000 \\ 136.5 \\ 223.4 \\ \end{array} \begin{array}{c} 0.9999 \\ 316.6 \\ 360.0 \\ 284.1 \\ 226.0 \\ 236.0 \\ 366.6 \\ \end{array}$	$\begin{array}{c} 0.0 \\ 18.6 \\ 0.9996 \\ 341.4 \\ 47.4 \\ 0.9997 \\ 312.6 \\ 66.0 \\ 0.9998 \\ 294.0 \\ 82.2 \\ 1.0000 \\ 277.8 \\ 97.7 \\ 1.0001 \\ 246.1 \\ 132.5 \\ 1.0002 \\ 227.5 \\ 161.3 \\ 1.0004 \\ 198.6 \\ \end{array}$	$\begin{array}{c} 0.0 \\ 6.8 \\ 0.9991 \\ 353.2 \\ 28.8 \\ 0.9992 \\ 353.2 \\ 331.2 \\ 40.5 \\ 0.9994 \\ 310.5 \\ 50.0 \\ 0.9995 \\ 301.8 \\ 65.8 \\ 0.9996 \\ 294.2 \\ 73.0 \\ 0.9998 \\ 287.0 \\ 79.9 \\ 0.9999 \\ 280.1 \\ 86.6 \\ 1.0000 \\ 273.4 \\ 93.3 \\ 1.0000 \\ 266.7 \\ \end{array}$			
Enceladus	Dione		$100.0 \begin{array}{c} 1.0001 \\ 1.0002 \end{array} 260.0$			
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{ccccccc} u-U & . & F & u-U \\ 0.0 & 0.9997 & 360.0 \\ 19.0 & 0.9998 & 341.0 \\ 55.4 & 0.9999 & 304.6 \\ 79.1 & 1.0000 & 280.9 \\ 100.8 & 1.0000 & 259.2 \\ 124.5 & 1.0002 & 235.5 \\ 160.9 & 1.0003 & 199.1 \\ 199.0 & 161.0 \end{array}$		106.9 1.0002 253.1 114.1 1.0003 245.9 121.7 1.0005 238.3 129.9 1.0006 230.1 139.4 1.0007 208.9 151.1 1.0008 186.9 173.1 1.0009 173.2			

In critical cases ascend

FOR 0^h UNIVERSAL TIME

		,	TITAN		Н	YPERION	٧	IAPETUS			
D	ate	U	В	P	U	В	P	U	В	P	
Jan.	- 1 7 15 23 31	158.832 159.857 160.872 161.865 162.825	$^{\circ}$ $+25.167$ 24.996 24.818 24.636 24.453	+6.808 6.851 6.891 6.928 6.962	156.850 157.881 158.901 159.900 160.866	$\begin{array}{c} & & & \\ +25.445 \\ 25.272 \\ 25.093 \\ 24.910 \\ 24.725 \end{array}$	+6.860 6.908 6.954 6.996 7.035	232.772 233.709 234.638 235.549 236.431	+11.081 10.867 10.651 10.436 10.225	+9.559 9.346 9.132 8.921 8.713	
Feb. Mar.	$ \begin{array}{c} 8 \\ 16 \\ 24 \\ 3 \\ 11 \end{array} $	163.743 164.609 165.413 166.147 166.801	$\begin{array}{r} +24.272 \\ 24.095 \\ 23.925 \\ 23.766 \\ 23.622 \end{array}$	+6.991 7.018 7.040 7.060 7.076	161.789 162.660 163.469 164.207 164.865	+24.542 24.364 24.192 24.032 23.886	+7.069 7.100 7.127 7.149 7.169	$\begin{array}{c} 237.275 \\ 238.072 \\ 238.814 \\ 239.492 \\ 240.097 \end{array}$	+10.019 9.822 9.637 9.466 9.313	+8.512 8.321 8.142 7.977 7.829	
Apr.	19 27 4 12 20	167.368 167.841 168.214 168.482 168.642	+23.494 23.386 23.301 23.240 23.205	+7.089 7.099 7.107 7.112 7.116	$165.436 \\ 165.914 \\ 166.291 \\ 166.563 \\ 166.727$	+23.757 23.648 23.562 23.500 23.465	+7.184 7.197 7.207 7.213 7.217	240.622 241.061 241.408 241.657 241.807	+ 9.179 9.066 8.978 8.916 8.880	+7.700 7.591 7.506 7.444 7.407	
May	28 6 14 22 30	168.692 168.633 168.468 168.201 167.839	+23.198 23.217 23.264 23.335 23.428	$\begin{array}{c} +7.117 \\ 7.116 \\ 7.113 \\ 7.108 \\ 7.102 \end{array}$	$\begin{array}{c} 166.781 \\ 166.725 \\ 166.562 \\ 166.298 \\ 165.939 \end{array}$	$\begin{array}{r} +23.457 \\ 23.476 \\ 23.522 \\ 23.593 \\ 23.687 \end{array}$	+7.219 7.218 7.214 7.208 7.199	$\begin{array}{c} 241.854 \\ 241.799 \\ 241.646 \\ 241.398 \\ 241.063 \end{array}$	+ 8.872 8.892 8.938 9.011 9.107	+7.395 7.409 7.448 7.510 7.594	
June July	7 15 23 1 9	167.393 166.878 166.309 165.703 165.080	$\begin{array}{c} +23.542 \\ 23.670 \\ 23.811 \\ 23.958 \\ 24.106 \end{array}$	+7.092 7.081 7.068 7.054 7.038	165.496 164.984 164.417 163.814 163.193	+23.801 23.930 24.070 24.218 24.367	+7.188 7.174 7.159 7.141 7.122	240.651 240.175 239.649 239.089 238.516	+ 9.224 9.358 9.505 9.662 9.821	+7.696 7.815 7.944 8.082 8.222	
Aug.	$ \begin{array}{c} 17 \\ 25 \\ 2 \\ 10 \\ 18 \end{array} $	164.461 163.864 163.310 162.817 162.401	$\begin{array}{r} +24.252 \\ 24.392 \\ 24.520 \\ 24.634 \\ 24.732 \end{array}$	+7.021 7.003 6.987 6.972 6.958	162.576 161.982 161.431 160.941 160.527	+24.513 24.653 24.781 24.896 24.994	+7.102 7.082 7.063 7.045 7.030	237.946 237.398 236.890 236.439 236.057	$\begin{array}{c} + \ 9.979 \\ 10.131 \\ 10.273 \\ 10.400 \\ 10.510 \end{array}$	+8.361 8.494 8.616 8.725 8.816	
Sept.	$26 \\ 3 \\ 11 \\ 19 \\ 27$	162.074 161.847 161.727 161.718 161.823	+24.811 24.870 24.909 24.925 24.919	+6.947 6.940 6.937 6.937 6.942	160.202 159.978 159.862 159.856 159.965	$\begin{array}{c} +25.073 \\ 25.132 \\ 25.170 \\ 25.186 \\ 25.179 \end{array}$	+7.017 7.009 7.005 7.005 7.011	235.758 235.551 235.442 235.435 235.532	+10.599 10.665 10.707 10.723 10.714	+8.888 8.937 8.964 8.967 8.945	
Oct.	5 13 21 29 6	162.040 162.366 162.797 163.327 163.947	+24.891 24.841 24.769 24.674 24.559	+6.950 6.962 6.978 6.996 7.016	160.186 160.516 160.951 161.485 162.109	$\begin{array}{c} 25.100 \\ 25.026 \\ 24.931 \end{array}$	7.072	235.732 236.032 236.428 236.914 237.484		+8.899 8.829 8.730 8.62 8.480	
Dec.	$ \begin{array}{c} 14 \\ 22 \\ 30 \\ 8 \\ 16 \end{array} $	164.648 165.422 166.259 167.148 168.078	23.899	7.059 7.082 7.103	162.815 163.594 164.436 165.330 166.265	24.519 24.342 24.148	7.145 7.172 7.197	$\begin{array}{c} 238.129 \\ 238.843 \\ 239.615 \\ 240.436 \\ 241.298 \end{array}$	9.971 9.783 9.579	8.158 7.970	
	$\begin{array}{c} 24 \\ 32 \end{array}$	169.040 170.023	$+23.467 \\ +23.232$	+7.142 +7.159	167.232 168.219	+23.712 +23.475	$+7.245 \\ +7.266$	242.190 243.103	+ 9.134 + 8.897	$+7.33 \\ +7.10$	

DIFFERENTIAL COORDINATES OF HYPERION FOR 0th UNIVERSAL TIME

D_{δ}	ate	$\alpha_{ m H}$ – $\alpha_{ m Sat.}$	$\delta_{ m H}$ - $\delta_{ m Sat.}$	Date	$\alpha_{\rm H}$ - $\alpha_{\rm Sat.}$	$\delta_{\mathrm{H}} - \delta_{\mathrm{Sat.}}$	Date	$\alpha_{ m H}$ $-\alpha_{ m Sat.}$	δ_{H} - $\delta_{\mathrm{Sat.}}$
Feb.	8 10 12 14	$\begin{array}{c} s \\ + 0.3 \\ -7.3 \\ -7.3 \\ -12.8 \\ -15.1 \\ -13.4 \end{array}$	$\begin{array}{c} " \\ -78 \\ -60 \\ -85 \\ -25 \\ +17 \\ +38 \\ \end{array}$	May 18 20 22 24 26	$\begin{array}{c} & & & & \\ + & 8.6 & & \\ + 13.5 & + 4.9 \\ + 12.0 & -1.5 \\ + 12.0 & -7.0 \\ + 5.0 & -7.0 \\ - & 4.1 & -9.1 \\ - & 7.9 \end{array}$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Aug. 28 30 Sept. 1 3 5	$\begin{array}{c} & s \\ -8.5 & s \\ +0.4 & +8.9 \\ +8.9 & +8.5 \\ +13.5 & +13.5 \\ +11.6 & -7.2 \end{array}$	$\begin{array}{c} " \\ +94 \\ +89 \\ -5 \\ +52 \\ -37 \\ -6 \\ -58 \\ -62 \\ -28 \end{array}$
	16 18 20 22 24	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$+55 \\ +79 \\ +24 \\ +81 \\ +2 \\ +56 \\ -25 \\ +9 \\ -51$	28 30 June 1 3 5	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{r} -51 \\ -5 \\ +46 \\ +42 \\ +79 \\ +79 \\ +15 \\ +94 \\ -16 \end{array} $	7 9 11 13 15	$\begin{array}{c} -7.2 \\ + 4.4 \\ - 4.5 - 8.9 \\ -12.0 - 7.5 \\ -16.3 - 4.3 \\ -16.4 - 0.1 \\ +4.1 \end{array}$	$ \begin{array}{r} -28 \\ -90 \\ -84 + 6 \\ -51 + 33 \\ -4 + 47 \\ +44 + 48 \\ +35 \end{array} $
Mar.	26 28 1 3 5	$\begin{array}{c} +11.4 \\ +6.2 \\ -7.9 \\ -1.7 \\ -7.4 \\ -9.1 \\ -4.9 \\ -14.0 \\ -1.5 \end{array}$	$\begin{array}{c} -42 \\ -74 \\ -74 \\ -3 \\ -77 \\ -3 \\ -54 \\ +23 \\ -15 \\ +42 \end{array}$	7 9 11 13 15	$\begin{array}{c} + \ 3.5 \\ +11.5 \\ +14.1 \\ +14.1 \\ +10.0 \\ -4.1 \\ +1.5 \\ -9.1 \end{array}$	$\begin{array}{c} +78 \\ +32 \\ -29 \\ -61 \\ -77 \\ -48 \\ -92 \\ -15 \\ +17 \end{array}$	17 19 21 23 25	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{r} +79 \\ +93 \\ +76 \\ -17 \\ +29 \\ -30 \\ -45 \end{array}$
	7 9 11 13 15	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$^{+27}_{+63}$ $^{+36}_{+83}$ $^{+20}_{+78}$ $^{-5}_{-51}$	17 19 21 23 25	$\begin{array}{ccccc} -7.6 \\ -14.6 & -7.0 \\ -17.8 & -3.2 \\ -16.5 & +1.3 \\ -11.0 & +5.5 \\ +8.8 \end{array}$	$\begin{array}{c} -75 \\ -35 \\ +14 \\ +14 \\ +60 \\ +31 \\ +3 \end{array}$	27 29 Oct. 1 3 5	$\begin{array}{c} + 8.9 \\ + 0.8 & -8.1 \\ - 7.5 & -8.3 \\ -13.7 & -6.2 \\ -16.2 & -2.5 \\ +1.4 \end{array}$	$\begin{array}{c} -75 \\ -89 \\ -71 \\ -71 \\ +18 \\ -32 \\ +39 \\ +14 \\ +43 \end{array}$
	17 19 21 23 25	$\begin{array}{c} +12.3 \\ +10.8 & -1.5 \\ +3.3 & -6.5 \\ +3.9 & -8.2 \\ -3.9 & -7.1 \\ -11.0 & -4.2 \end{array}$	$\begin{array}{c} -6 \\ -55 \\ -80 \\ -25 \\ -74 \\ +6 \\ -45 \\ +41 \end{array}$	27 29 July 1 3 5	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$^{+94}_{+65}$ $^{-29}_{-89}$ $^{-57}_{-89}$ $^{-37}_{-2}$	7 9 11 13 15	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	+57 $+84$ $+27$ $+86$ $+2$ $+58$ -28 $+5$ -53 -54
Apr.	27 29 31 2 4	$\begin{array}{c} -15.2 \\ -15.7 \\ -0.5 \\ -12.3 \\ +0.7 \\ -0.5.6 \\ +0.7 \\ +0.8 \\ +0.4 \\ +0.4 \\ \end{array}$	$\begin{array}{c} -4 \\ +39 \\ +72 \\ +86 \\ +72 \\ -40 \end{array}$	7 9 11 13 15	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} -91 \\ -62 \\ +29 \\ -16 \\ +36 \\ +34 \\ +76 \\ +21 \end{array}$	17 19 21 23 25	+11.7 $+5.8$ -5.9 -2.4 -8.2 -9.8 -7.4 -14.6 -4.8 -1.0	$\begin{array}{c} -49 \\ -82 \\ -82 \\ 0 \\ -56 \\ +26 \\ -15 \\ +41 \\ +45 \end{array}$
	6 8 10 12 14	$\begin{array}{c} +10.2 \\ +12.9 \\ +9.6 \\ -7.6 \\ -6.4 \\ -6.6 \end{array}$	$^{+32}_{-23}$ $^{-55}_{-68}$ $^{-45}_{-83}$ $^{-15}_{-70}$ $^{+13}_{+35}$	$\begin{array}{c} 21 \\ 23 \end{array}$	$\begin{array}{ccccc} -7.6 \\ +1.9 & +9.5 \\ +10.5 & +8.6 \\ +14.3 & +3.8 \\ +11.2 & -3.1 \\ -8.1 \end{array}$	$^{+97}_{+88}$ $^{-9}_{-43}$ $^{+45}_{-63}$ $^{-63}_{-72}$ $^{-54}_{-23}$	27 29 31 Nov. 2	$\begin{array}{ccccc} -15.6 \\ -12.7 & +2.9 \\ -6.4 & +6.3 \\ +1.8 & +8.2 \\ +9.3 & +7.5 \\ +3.1 \end{array}$	+30 $+67$ $+85$ $+85$ $+76$ -9 $+37$ -39 -54
	16 18 20 22 24	$ \begin{vmatrix} -13.0 & -3.3 \\ -16.3 & +0.7 \\ -15.6 & +4.6 \\ -11.0 & +7.8 \\ -3.2 & +8.9 \end{vmatrix} $	$\begin{array}{c} -35 \\ + 9 \\ +44 \\ +52 \\ +81 \\ +81 \\ +87 \\ -23 \end{array}$	27 29 31 Aug. 2 4	$\begin{array}{c} + \ 3.1 \\ - \ 6.2 \ -9.3 \\ -13.7 \ -7.5 \\ -17.5 \ -3.8 \\ -16.9 \ +4.9 \end{array}$	$\begin{array}{c} -95 \\ -82 \\ +13 \\ -44 \\ +38 \\ +5 \\ +54 \\ +34 \end{array}$	10	+12.4 $+9.7$ -2.7 $+2.8$ -6.9 -5.1 -7.9 -11.5 -6.4 -3.4	$\begin{array}{c} -17 \\ -63 \\ -82 \\ -19 \\ -72 \\ +10 \\ -40 \\ +42 \end{array}$
May	2	$\begin{array}{c} +5.7 \\ +12.1 \\ +0.8 \\ +12.9 \\ -5.2 \\ -0.8 \\ -8.4 \end{array}$	$^{+64}_{-14}$ $^{-50}_{-56}$ $^{-6}_{-79}$ $^{-6}_{-85}$	$\begin{bmatrix} 8\\10\\12 \end{bmatrix}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	+88 $+97$ $+9$ $+73$ -24 $+20$ -53 -42 -62 -43	$\begin{bmatrix} 20 \\ 22 \end{bmatrix}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} + 2\\ +43\\ +73\\ +73\\ +81\\ +81\\ -20\\ -45\\ \end{array}$
	8	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} -62 \\ -22 \\ +40 \\ +25 \\ +65 \\ +89 \\ -4 \end{array}$	$egin{array}{c} 18 \ 20 \ 22 \ \end{array}$	$\begin{array}{c} + 8.1 \\ - 0.8 & -8.9 \\ - 9.5 & -8.7 \\ -15.5 & -6.0 \\ -17.4 & -1.9 \\ +2.4 \end{array}$	$ \begin{array}{rrrr} -85 \\ -93 & -8 \\ -68 & +25 \\ -68 & +44 \\ -24 & +46 \\ +26 & +43 \end{array} $	28 30 Dec. 2	$\begin{array}{c} +10.7 \\ +11.7 \\ +11.7 \\ -7.3 \\ 0.0 \\ -7.4 \\ \end{array}$	$\begin{array}{c} +16 \\ -36 \\ -36 \\ -72 \\ -79 \\ -7 \\ -61 \end{array}$
	16	- 0.1 +8.7	+85 -34	26	-15.0 +6.5	+69 +25			

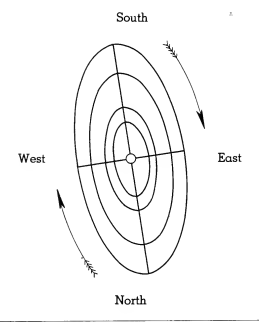
DIFFERENTIAL COORDINATES OF IAPETUS FOR 0^h UNIVERSAL TIME

Da	te	$\alpha_{\mathrm{I}} - \alpha_{\mathrm{Sat.}}$	$\delta_{ m I} - \delta_{ m Sat.}$	Date	$lpha_{ m I}$ - $lpha_{ m Sat.}$	δ_{I} – $\delta_{\mathrm{Sat.}}$	Date	$\alpha_{ m I}$ - $\alpha_{ m Sat}$.	δ_{I} - $\delta_{\mathrm{Sat.}}$
Feb.	 8 10 12 14	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	May 18 20 22 24 26	$\begin{array}{c} & & & \\ +25.6 & & & \\ 21.1 & -4.5 \\ 21.1 & & 5.1 \\ 16.0 & & 5.5 \\ 10.5 & & 5.9 \\ + & 4.6 & & 6.0 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Aug. 28 30 Sept. 1 3 5	$\begin{bmatrix} & & & & & \\ -34.3 & & & & \\ 36.4 & -2.1 & & \\ 37.6 & 1.2 & & \\ 37.6 & -0.4 & & \\ 37.4 & +0.6 & & \\ 1.4 & & & \end{bmatrix}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
	16 18 20 22 24	$ \begin{vmatrix} +31.0 \\ 31.6 \\ -0.2 \\ 31.4 \\ -0.2 \\ 30.4 \\ 28.6 \\ 2.6 \end{vmatrix} $	$\begin{bmatrix} -47 \\ 60 \\ 72 \\ 12 \\ 82 \\ 10 \\ 89 \\ 6 \end{bmatrix}$	28 30 June 1 3 5	$\begin{bmatrix} -1.4 & -6.0 \\ 7.4 & 5.8 \\ 13.2 & 5.6 \\ 18.8 & 5.6 \\ 23.9 & 4.5 \end{bmatrix}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	7 9 11 13 15	$ \begin{vmatrix} -36.0 \\ 33.8 \\ 30.8 \\ 27.1 \\ 22.8 \\ 4.3 \\ 4.8 \end{vmatrix} $	$\begin{array}{c} +105 \\ 114 \\ 120 \\ 6 \\ 123 \\ 3 \\ 124 \\ -3 \\ \end{array}$
Mar.	26 28 1 3 5	$ \begin{vmatrix} +26.0 & -3.2 \\ 22.8 & 3.8 \\ 19.0 & 4.3 \\ 14.7 & 4.8 \\ 9.9 & 5.0 \end{vmatrix} $	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	7 9 11 13 15	$ \begin{vmatrix} -28.4 & -3.9 \\ 32.3 & 3.1 \\ 35.4 & 2.3 \\ 37.7 & 2.3 \\ 39.0 & 1.3 \\ -0.5 \end{vmatrix} $	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	17 19 21 23 25	$ \begin{vmatrix} -18.0 \\ 12.8 \\ 7.3 \\ 5.5 \\ -1.7 \\ 4.0 \\ 5.7 \\ -5.5 \end{vmatrix} $	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
	7 9 11 13 15	$\begin{vmatrix} +&4.9\\ -&0.2&5.1\\ 5.3&5.1\\ 10.4&5.1\\ 15.3&4.9\\ 4.5 \end{vmatrix}$	$\begin{bmatrix} -85 \\ 77 + 8 \\ 67 & 10 \\ 55 & 12 \\ 42 & 13 \\ 14 \end{bmatrix}$	17 19 21 23 25	$ \begin{vmatrix} -39.5 \\ 39.0 & +0.5 \\ 37.6 & 1.4 \\ 35.2 & 2.4 \\ 32.0 & 3.2 \\ 4.0 \end{vmatrix} $	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	27 29 Oct. 1 3 5	$\begin{vmatrix} +&9.5\\14.7&+5.2\\19.5&4.8\\23.7&4.2\\27.3&3.6\\27.3&2.9 \end{vmatrix}$	$ \begin{vmatrix} + & 69 \\ & 52 & ^{-17} \\ & 34 & ^{18} \\ + & 16 & ^{18} \\ - & 3 & ^{19} \\ & & 19 \end{vmatrix} $
	17 19 21 23 25	$\begin{bmatrix} -19.8 \\ 23.9 \\ 27.5 \\ 30.5 \\ 32.8 \\ 1.6 \end{bmatrix}$	$\begin{vmatrix} -28 \\ -13 \\ +2 \\ 17 \\ 17 \\ 32 \\ 14 \end{vmatrix}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{vmatrix} -28.0 \\ 23.3 \\ 18.1 \\ 12.3 \\ -6.2 \\ 6.2 \end{vmatrix} $	$\begin{array}{c} +118 \\ 119 \\ 117 \\ -2 \\ 111 \\ 6 \\ 103 \\ 8 \\ \end{array}$	7 9 11 13 15	$ \begin{vmatrix} +30.2 \\ 32.2 & +2.0 \\ 33.4 & 1.2 \\ 33.7 & +0.3 \\ 33.0 & -0.7 \\ 1.5 \end{vmatrix} $	$\begin{bmatrix} -&22\\40^{&-18}\\57^{&17}\\72^{&15}\\84^{&11}\end{bmatrix}$
Apr.	$27 \\ 29 \\ 31 \\ 2 \\ 4$	$\begin{bmatrix} -34.4\\ 35.2\\ 35.3\\ -0.1\\ 34.5\\ 1.6\\ 32.9\\ 2.3\\ \end{bmatrix}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	7 9 11 13 15	$\begin{array}{c} 0.0 \\ + 6.2 \\ 12.3 \\ 18.0 \\ 23.2 \\ 4.6 \end{array}$	$\begin{array}{c} + & 93 \\ 79 & ^{-14} \\ 63 & ^{16} \\ 46 & ^{17} \\ 27 & ^{19} \\ \end{array}$	17 19 21 23 25	$\begin{array}{c} +31.5 \\ 29.2 \\ 26.1 \\ 22.4 \\ 18.1 \\ 4.7 \end{array}$	$ \begin{array}{r} -95 \\ 103 \\ 108 \\ 108 \\ 110 \\ 110 \\ +3 \end{array} $
	6 8 10 12 14	$\begin{bmatrix} -30.6 \\ 27.5 \\ 23.8 \\ 19.5 \\ 14.7 \\ 5.2 \end{bmatrix}$	$\begin{vmatrix} + & 94 & & \\ & 98 & + & 4 \\ & 100 & + & 2 \\ & 99 & - & 1 \\ & 96 & & 5 \end{vmatrix}$	17 19 21 23 25	$\begin{array}{c} +27.8 \\ 31.6 \\ 34.5 \\ 36.5 \\ 37.4 \\ -0.2 \\ \end{array}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	27 29 31 Nov. 2 4	$ \begin{vmatrix} +13.4 & -5.0 \\ 8.4 & 5.2 \\ +3.2 & 5.2 \\ -2.0 & 5.2 \\ 7.2 & 4.9 \end{vmatrix} $	$\begin{array}{c c} -107 \\ 101 + 6 \\ 92 & 9 \\ 82 & 10 \\ 70 & 12 \\ 14 \end{array}$
	16 18 20 22 24	$ \begin{vmatrix} -9.5 \\ -4.0 \\ +1.6 \\ 7.3 \\ 12.8 \end{vmatrix} $ 5.5	$\begin{array}{ c c c c c } + & 91 & & 7 \\ 84 & & 7 \\ 74 & & 10 \\ 62 & & 12 \\ 49 & & 15 \\ \end{array}$	27 29 31 Aug. 2 4	$ \begin{vmatrix} +37.2 \\ 36.0 \\ 33.8 \\ 30.7 \\ 26.7 \\ 4.0 \\ 4.7 \end{vmatrix} $	$\begin{bmatrix} -85 \\ 98 \\ 109 \\ 117 \\ 8 \\ 122 \\ -1 \end{bmatrix}$	6 8 10 12 14	$\begin{array}{c} -12.1 \\ 16.7 \\ 20.9 \\ 24.6 \\ 27.8 \\ 2.5 \end{array}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
May	26 28 30 2 4	+18.0 22.7 $+4.7$	$\begin{array}{ c c c c c c } + & 34 & & & \\ & 19 & & 15 \\ + & 2 & & 17 \\ - & 14 & & & 16 \\ \end{array}$	6 8 10 12 14	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{vmatrix} -123 \\ 121 + 2 \\ 116 & 5 \\ 107 & 9 \\ 96 & 11 \\ 14 \end{vmatrix} $	16 18 20 22 24	33.6 -0.4	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
	6 8 10 12 14	$\begin{array}{c} +34.8 \\ 35.6 \\ 35.5 \\ -0.1 \\ 34.4 \\ 32.3 \\ 3.0 \\ \end{array}$	$\begin{bmatrix} -&46\\ 60&^{-14}\\ 73&^{13}\\ 84&^{11}\\ 93&^{9} \end{bmatrix}$	16 18 20 22 24	$\begin{bmatrix} -7.0 \\ 12.8 \\ 18.2 \\ 23.2 \\ 27.6 \\ 3.7 \end{bmatrix}$	31 18	26 28 30 Dec. 2 4	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	+ 83 90 + 7 95 98 + 3 + 99 + 1
	16		_100	26	-31.3 -3.0	+ 8 +19			

DIFFERENTIAL COORDINATES OF PHOEBE FOR 0th UNIVERSAL TIME

Da	te	$\alpha_{\mathrm{Ph.}}$ - $\alpha_{\mathrm{Sat.}}$	$\delta_{\mathrm{Ph.}} - \delta_{\mathrm{Sat.}}$	Date	$\alpha_{\mathrm{Ph.}}$ - $\alpha_{\mathrm{Sat.}}$	$\delta_{ ext{Ph.}} - \delta_{ ext{Sat.}}$	Date	$lpha_{ ext{Ph.}}$ - $lpha_{ ext{Sat.}}$	$\delta_{\mathrm{Ph},-\delta_{\mathrm{Sat.}}}$
Feb.	8 10 12 14	m s +1 52.9 1 54.1 1 55.3 1 56.4	+1 18 1 18 1 19 1 20	May 18 20 22 24 26	m s +1 32.7 1 30.5 1 28.2 1 25.8 1 23.3	-0 20 0 25 0 29 0 33 0 38	Aug. 28 30 Sept. 1 3 5	m s -1 06.1 1 08.9 1 11.6 1 14.3 1 16.9	-1 24 1 21 1 19 1 16 1 14
	16 18 20 22 24	+1 57.5 1 58.5 1 59.4 2 00.3 2 01.1	+1 20 1 21 1 21 1 21 1 21 1 21	28 30 June 1 3 5	+1 20.8 1 18.2 1 15.6 1 12.9 1 10.1	$\begin{array}{c} -0 & 42 \\ 0 & 47 \\ 0 & 51 \\ 0 & 55 \\ 0 & 59 \end{array}$	7 9 11 13 15	-1 19.4 1 21.8 1 24.2 1 26.5 1 28.7	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
Mar.	26 28 1 3 5	+2 01.9 2 02.6 2 03.2 2 03.8 2 04.3	+1 22 1 22 1 22 1 22 1 21	7 9 11 13 15	$\begin{array}{c} +1 & 07.3 \\ 1 & 04.4 \\ 1 & 01.5 \\ 0 & 58.5 \\ 0 & 55.5 \end{array}$	-1 03 1 07 1 11 1 15 1 18	17 19 21 23 25	-1 30.8 1 32.9 1 34.9 1 36.8 1 38.6	$\begin{array}{c cccc} -0 & 59 \\ 0 & 57 \\ 0 & 54 \\ 0 & 52 \\ 0 & 50 \\ \end{array}$
	7 9 11 13 15	$\begin{array}{c} +2 & 04.7 \\ 2 & 05.1 \\ 2 & 05.4 \\ 2 & 05.6 \\ 2 & 05.8 \end{array}$	+1 21 1 20 1 20 1 19 1 18	17 19 21 23 25	+0 52.4 0 49.3 0 46.1 0 42.9 0 39.7	-1 22 1 25 1 28 1 31 1 34	27 29 Oct. 1 3 5	-1 40.3 1 42.0 1 43.6 1 45.1 1 46.5	$\begin{array}{c cccc} -0 & 48 & & \\ 0 & 46 & & \\ 0 & 44 & & \\ 0 & 42 & & \\ 0 & 40 & & \end{array}$
	17 19 21 23 25	+2 05.9 2 05.9 2 05.8 2 05.7 2 05.5	+1 17 1 16 1 15 1 13 1 12	27 29 July 1 3 5	$\begin{array}{c} +0 & 36.4 \\ 0 & 33.1 \\ 0 & 29.7 \\ 0 & 26.3 \\ 0 & 22.9 \end{array}$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	7 9 11 13 15	-1 47.8 1 49.0 1 50.1 1 51.2 1 52.2	$\begin{array}{c c} -0 & 38 \\ 0 & 36 \\ 0 & 35 \\ 0 & 33 \\ 0 & 32 \end{array}$
Apr.	27 29 31 2 4	+2 05.3 2 05.0 2 04.6 2 04.1 2 03.6	+1 10 1 08 1 06 1 04 1 02	7 9 11 13 15	+0 19.5 0 16.1 0 12.6 0 09.2 0 05.7	-1 46 1 48 1 49 1 50 1 51	17 19 21 23 25	-1 53.0 1 53.8 1 54.5 1 55.2 1 55.7	$\begin{array}{c} -0 & 30 \\ 0 & 29 \\ 0 & 28 \\ 0 & 27 \\ 0 & 26 \end{array}$
	6 8 10 12 14	+2 02.9 2 02.2 2 01.5 2 00.6 1 59.7	+0 59 0 56 0 54 0 51 0 48	17 19 21 23 25	+0 02.2 -0 01.2 0 04.7 0 08.2 0 11.7	$\begin{array}{cccc} -1 & 51 \\ 1 & 51 \\ 1 & 52 \\ 1 & 52 \\ 1 & 51 \end{array}$	27 29 31 Nov. 2 4	-1 56.2 1 56.6 1 56.8 1 57.0 1 57.2	$\begin{array}{cccc} -0 & 25 \\ 0 & 24 \\ 0 & 23 \\ 0 & 22 \\ 0 & 21 \end{array}$
	16 18 20 22 24	+1 58.7 1 57.7 1 56.5 1 55.3 1 54.0	$^{+0}$ 44 0 41 0 38 0 34 0 30	27 29 31 Aug. 2 4	$\begin{array}{c} -0 & 15.1 \\ 0 & 18.5 \\ 0 & 22.0 \\ 0 & 25.4 \\ 0 & 28.7 \end{array}$	$ \begin{array}{r} -1 & 51 \\ 1 & 50 \\ 1 & 49 \\ 1 & 48 \\ 1 & 47 \end{array} $	6 8 10 12 14	$\begin{array}{cccc} -1 & 57.2 \\ 1 & 57.1 \\ 1 & 57.0 \\ 1 & 56.8 \\ 1 & 56.5 \end{array}$	$\begin{array}{cccc} -0 & 20 \\ 0 & 19 \\ 0 & 19 \\ 0 & 18 \\ 0 & 17 \end{array}$
$_{ m May}$	26 28 30 2 4	+1 52.7 1 51.2 1 49.7 1 48.1 1 46.4	+0 27 0 23 0 19 0 15 0 11	6 8 10 12 14	-0 32.1 0 35.4 0 38.7 0 41.9 0 45.1	$ \begin{array}{rrr} -1 & 46 \\ 1 & 44 \\ 1 & 43 \\ 1 & 41 \\ 1 & 39 \end{array} $	16 18 20 22 24	-1 56.2 1 55.8 1 55.3 1 54.7 1 54.0	-0 17 0 16 0 15 0 15 0 14
	6 8 10 12 14	+1 44.7 1 42.9 1 41.0 1 39.0 1 37.0	+0 06 +0 02 -0 02 0 07 0 11	16 18 20 22 24	-0 48.3 0 51.4 0 54.4 0 57.4 1 00.4	$ \begin{array}{r} -1 & 37 \\ 1 & 35 \\ 1 & 33 \\ 1 & 31 \\ 1 & 29 \end{array} $	26 28 30 Dec. 2 4	-1 53.3 1 52.5 1 51.6 1 50.6 -1 49.6	-0 14 0 13 0 12 0 11 -0 10
	16	+1 34.9	-0 16	26	-1 03.3	-1 26			

APPARENT ORBITS OF SATELLITES I–IV AT DATE OF OPPOSITION, FEBRUARY 8



Name	SIDEREAL PERIOD
V Miranda I Ariel II Umbriel III Titania IV Oberon	$egin{array}{cccc} 1.4 & & & & & & & \\ 2 & 12.489 & & & & & \\ 4 & 03.460 & & & & & \\ 8 & 16.941 & & & & & \\ 13 & 11.118 & & & & & \end{array}$

APPARENT DISTANCE AND POSITION ANGLE

Date (0 ^h U.T.)	p_2	$\frac{a}{\Delta}$				Date (0h U.T.)		p_2	$\frac{a}{\Delta}$				
(0" ((.1.)	•	Ariel	Umbriel	Titania	Oberon	(0" 0.	1.)		Ariel	Umbriel	Titania	Oberon
Jan. Feb.	- 3 7 17 27 6 16 26	+0.4 0.3 0.2 +0.1 -0.1	14.9 15.0 15.1 15.2 15.2 15.2	20.8 20.9 21.0 21.1 21.2 21.1 21.1	34.2 34.4 34.5 34.6 34.7 34.7	45.7 46.0 46.2 46.3 46.4 46.4	June July Sept.	5 15 25 5 	-0.6 0.5 0.3 -0.2 	14.0 13.9 13.9 13.8 	19.6 19.4 19.3 19.2 	32.1 31.9 31.7 31.5 	42.9 42.6 42.3 42.1
Mar.	7 17 27	$0.4 \\ 0.6 \\ 0.7 \\ 0.8$	15.1 15.0 14.9	21.1 21.0 20.9 20.8	34.5 34.3 34.1	46.1 45.9 45.6	Nov.	13 23 2	1.7 1.8 1.9	14.0 14.1 14.2	19.5 19.6 19.8	31.9 32.2 32.5	42.7 43.0 43.4
Apr.	$\begin{array}{c} 6 \\ 16 \\ 26 \\ 6 \end{array}$	$ \begin{array}{c} -0.9 \\ 0.9 \\ 0.9 \\ 0.9 \end{array} $	14.8 14.7 14.6 14.4	$\begin{array}{c c} 20.6 \\ 20.5 \\ 20.3 \\ 20.1 \end{array}$	33.8 33.6 33.3 33.0	45.3 44.9 44.5 44.1	Dec.	$12 \\ 22 \\ 2 \\ 12$	$\begin{array}{c c} +1.9 \\ 2.0 \\ 2.0 \\ 2.0 \\ 2.0 \end{array}$	$14.3 \\ 14.5 \\ 14.6 \\ 14.7$	$\begin{array}{c c} 20.0 \\ 20.2 \\ 20.3 \\ 20.5 \end{array}$	32.8 33.1 33.4 33.7	$\begin{array}{c c} 43.8 \\ 44.2 \\ 44.6 \\ 45.0 \end{array}$
may	16 26	0.8	14.3	19.9	32.7 32.4	43.7		22 32	$\begin{array}{c c} 2.0 \\ +1.9 \end{array}$	14.9 15.0	20.7	34.0 34.2	45.4 45.8

Time from Northern	Ar	iel	Um	briel	Time from Northern	Tita	ania	Time from	Obe	ron
Elongation	p_1	F	p_1	F	Elongation	$p_{\mathfrak{l}}$	F	Northern Elongation	p_1	F
d h 0 00 0 02 0 04 0 06 0 08	9.0 3.4 357.4 350.5 342.0	1.000 0.983 0.934 0.856 0.757	9.0 5.6 2.1 358.5 354.6	1.000 0.994 0.975 0.945 0.904	d h 0 00 0 05 0 10 0 15 0 20	9.0 5.0 0.8 356.3 351.3	1.000 0.991 0.965 0.923 0.866	0 00 0 08 0 16 1 00 1 08	9.0 4.8 0.5 355.8 350.5	1.000 0.991 0.963 0.917 0.857
0 10 0 12 0 14 0 16 0 18	330.7 314.8 293.1 267.9 245.5	$\begin{array}{c} 0.647 \\ 0.544 \\ 0.477 \\ 0.473 \\ 0.534 \end{array}$	350.2 345.2 339.4 332.4 323.8	$\begin{array}{c} 0.853 \\ 0.794 \\ 0.729 \\ 0.662 \\ 0.596 \end{array}$	1 01 1 06 1 11 1 16 1 21	345.5 338.5 329.8 318.6 304.4	$\begin{array}{c} 0.797 \\ 0.720 \\ 0.640 \\ 0.564 \\ 0.503 \end{array}$	1 16 2 00 2 08 2 16 3 00	344.4 336.8 327.3 315.0 299.3	$\begin{array}{c} 0.784 \\ 0.703 \\ 0.621 \\ 0.545 \\ 0.489 \end{array}$
0 20 0 22 1 00 1 02 1 04	229.0 217.2 208.4 201.4 195.3	$\begin{array}{c} 0.633 \\ 0.744 \\ 0.845 \\ 0.926 \\ 0.979 \end{array}$	313.3 300.5 285.7 270.2 255.7	$\begin{array}{c} 0.537 \\ 0.492 \\ 0.468 \\ 0.470 \\ 0.497 \end{array}$	2 02 2 07 2 12 2 17 2 22	287.2 268.9 251.9 238.1 227.2	$\begin{array}{c} 0.469 \\ 0.471 \\ 0.509 \\ 0.572 \\ 0.648 \end{array}$	3 08 3 16 4 00 4 08 4 16	280.9 262.1 245.8 232.8 222.8	$\begin{array}{c} 0.466 \\ 0.482 \\ 0.532 \\ 0.605 \\ 0.687 \end{array}$
1 06 1 08 1 10 1 12 1 14	189.7 184.1 178.2 171.4 163.1	$\begin{array}{c} 1.000 \\ 0.987 \\ 0.942 \\ 0.867 \\ 0.770 \end{array}$	243.2 232.9 224.6 217.8 212.1	$\begin{array}{c} 0.544 \\ 0.605 \\ 0.671 \\ 0.738 \\ 0.802 \end{array}$	3 03 3 08 3 13 3 18 3 23	218.7 211.9 206.2 201.2 196.8	$\begin{array}{c} 0.728 \\ 0.804 \\ 0.872 \\ 0.928 \\ 0.969 \end{array}$	5 00 5 08 5 16 6 00 6 08	215.0 208.6 203.2 198.4 194.0	$\begin{array}{c} 0.768 \\ 0.843 \\ 0.907 \\ 0.955 \\ 0.986 \end{array}$
1 16 1 18 1 20 1 22 2 00	152.2 137.1 116.1 90.9 67.9	$\begin{array}{c} 0.660 \\ 0.556 \\ 0.482 \\ 0.469 \\ 0.523 \end{array}$	207.2 202.9 199.0 195.4 191.9	0.860 0.910 0.950 0.978 0.995	4 04 4 09 4 14 4 19 5 00	192.6 188.6 184.5 180.3 175.8	0.993 1.000 0.989 0.961 0.918	6 16 7 00 7 08 7 16 8 00	189.8 185.6 181.4 176.8 171.6	$\begin{array}{c} 1.000 \\ 0.994 \\ 0.969 \\ 0.927 \\ 0.870 \end{array}$
2 02 2 04 2 06 2 08 2 10	$\begin{array}{c} 50.7 \\ 38.5 \\ 29.4 \\ 22.2 \\ 16.0 \end{array}$	$\begin{array}{c} 0.620 \\ 0.730 \\ 0.834 \\ 0.917 \\ 0.974 \end{array}$	188.5 185.2 181.7 178.0 174.0	1.000 0.992 0.972 0.940 0.897	5 05 5 10 5 15 5 20 6 01	170.7 164.8 157.7 148.7 137.3	0.859 0.789 0.711 0.631 0.557	8 08 8 16 9 00 9 08 9 16	165.7 158.4 149.4 137.7 122.7	$\begin{array}{c} 0.799 \\ 0.719 \\ 0.636 \\ 0.559 \\ 0.498 \end{array}$
2 12 2 14 2 16 2 18 2 20	10.4	0.999 0.990	169.6 164.5 158.5 151.3 142.5	$\begin{array}{c} 0.845 \\ 0.785 \\ 0.720 \\ 0.653 \\ 0.587 \end{array}$	6 06 6 11 6 16 6 21 7 02	122.7 105.3 87.0 70.3 56.8	$\begin{array}{c} 0.498 \\ 0.468 \\ 0.474 \\ 0.514 \\ 0.579 \end{array}$	10 00 10 08 10 16 11 00 11 08	$104.6 \\ 85.7 \\ 68.7 \\ 55.1 \\ 44.6$	$\begin{array}{c} 0.467 \\ 0.476 \\ 0.520 \\ 0.590 \\ 0.671 \end{array}$
2 22 3 00 3 02 3 04 3 06			131.7 118.6 103.6 88.2 73.9	$\begin{array}{c} 0.530 \\ 0.488 \\ 0.467 \\ 0.472 \\ 0.503 \end{array}$	7 07 7 12 7 17 7 22 8 03	46.2 37.9 31.2 25.6 20.7	$\begin{array}{c} 0.656 \\ 0.736 \\ 0.812 \\ 0.879 \\ 0.933 \end{array}$	11 16 12 00 12 08 12 16 13 00	36.4 29.8 24.2 19.3 14.8	$\begin{array}{c} 0.753 \\ 0.829 \\ 0.895 \\ 0.947 \\ 0.982 \end{array}$
3 08 3 10 3 12 3 14 3 16			61.6 51.7 43.6 36.9 31.4	0.552 0.613 0.680 0.747 0.810	8 08 8 13 8 18	16.3 12.2 8.2	0.972 0.994 1.000	13 08 13 16	10.6 6.5	0.999 0.996
3 18 3 20 3 22 4 00 4 02			26.6 22.3 18.5 14.9 11.5	$ \begin{vmatrix} 0.867 \\ 0.916 \\ 0.954 \\ 0.981 \\ 0.997 \end{vmatrix} $						
4 04			8.1	1.000						

Position angle of satellite is p_1+p_2

Apparent distance of satellite is $F\frac{a}{\Delta}$

UNIVERSAL TIME OF GREATEST NORTHERN ELONGATION

Jan.	d h 0 06.8 2 19.3 5 07.8 7 20.3 10 08.8	Feb. 19 16.6 22 05.1 24 17.6 27 06.1 29 18.6	Apr. d h 10 02.5 12 15.0 15 03.5 17 16.0 20 04.5	May 30 12.4 June 2 00.9 4 13.4 7 01.9 9 14.4	Sept. 25 23.3 28 11.8 Oct. 1 00.3 3 12.7 6 01.2	Nov. 15 08.9 17 21.4 20 09.9 22 22.4 25 10.9
	12 21.3	Mar. 3 07.1	22 17.0	12 02.9	8 13.7	Dec. 27 23.3
	15 09.8	5 19.6	25 05.5	14 15.4	11 02.2	30 11.8
	17 22.3	8 08.1	27 18.0	17 03.9	13 14.6	3 00.3
	20 10.7	10 20.6	30 06.5	19 16.3	16 03.1	5 12.8
	22 23.2	13 09.1	May 2 19.0	22 04.8	18 15.6	8 01.2
Feb.	25 11.7	15 21.6	5 07.5	24 17.3	21 04.1	10 13.7
	28 00.2	18 10.1	7 20.0	27 05.8	23 16.6	13 02.2
	30 12.7	20 22.6	10 08.5	29 18.3	26 05.1	15 14.7
	2 01.2	23 11.1	12 21.0	July 2 06.8	28 17.5	18 03.2
	4 13.7	25 23.6	15 09.5	4 19.3	31 06.0	20 15.7
	7 02.2 9 14.7 12 03.2 14 15.7 17 04.2	Apr. 28 12.1 31 00.6 Apr. 2 13.1 5 01.5 7 14.0	17 22.0 20 10.4 22 22.9 25 11.4 27 23.9	7 07.8 Sept. 23 10.8	Nov. 2 18.5 5 07.0 7 19.5 10 08.0 12 20.4	23 04.2 25 16.7 28 05.1 30 17.6 33 06.1

UMBRIEL

Jan.	d h 1 15.9 5 19.4 9 22.8 14 02.3 18 05.8 22 09.2	Feb. 20 09.5 24 13.0 28 16.4 Mar. 3 19.9 7 23.4 12 02.8	Apr. 10 03.2 14 06.6 18 10.1 22 13.6 26 17.0 30 20.5	May 29 20.8 June 3 00.2 7 03.7 11 07.1 15 10.6 19 14.1	Oct. d h 1 04.3 5 07.7 9 11.2 13 14.6 17 18.1 21 21.5	Nov. 19 21.7 24 01.1 28 04.6 Dec. 2 08.0 6 11.4 10 14.9
Feb.	26 12.7 30 16.1 3 19.6 7 23.1 12 02.6 16 06.0	16 06.3 20 09.8 24 13.3 28 16.7 Apr. 1 20.2 5 23.7	May 5 00.0 9 03.4 13 06.9 17 10.4 21 13.8 25 17.3	3 17.5 27 21.0 July 2 00.4 6 03.9 Sept. 27 00.8	26 01.0 30 04.4 Nov. 3 07.9 7 11.3 11 14.8 15 18.2	14 18.4 18 21.8 23 01.3 27 04.7 31 08.2 35 11.6

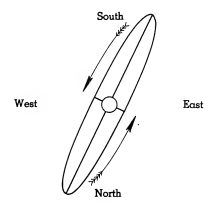
TITANIA

Jan	d h - 2 17.9 7 10.9 16 03.8 24 20.8 2 13.8	Mar. 8 09.7 17 02.7 25 19.6	20 22.5 29 15.5 May 8 08.5 17 01.4	12 04.2 20 21.1 29 14.0	12 00.7 20 17.6 29 10.5 Nov. 7 03.4	Dec. 3 06.1 11 23.1 20 16.0 29 09.0
Feb.	2 13.8 11 06.8	25 19.6 Apr. 3 12.6		Sept. 24 14.9		38 01.9

OBERON

Jan.	7 93 0	Mar. 1 20.7	Apr. 11 06.3 24 17.4 May 8 04.6	1/ 13.8	30 03 8	23 00.1
Feb.	$\frac{21}{3} \frac{11.0}{22.3}$	28 19.1	May 8 04.0 21 15.6		Nov. 12 14.8	36 11.3

APPARENT ORBIT OF TRITON AT DATE OF OPPOSITION, APRIL 28



NAME SIDEREAL PERIOD I Triton 5d 21h.044 II Nereid 359d

TRITON

UNIVERSAL TIN	IE OF	GREATEST	EASTERN	ELONGATION
---------------	-------	----------	---------	------------

APPARENT DISTANCE AND POSITION ANGLE

Date (0 ^h U.T.)	p_2	$\frac{a}{\Delta}$	Date (0h U.T.)	p_2	$\frac{a}{\Delta}$	Date (0 ^h U.T.)	p_2	$\frac{a}{\Delta}$	Date (0h U.T.)	p_2	$\frac{a}{\Delta}$
Jan13 7 27 Feb. 16 Mar. 7	-0.5 0.7 0.8 0.8 -0.7	15.8 16.0 16.1 16.3 16.5	Mar. 27 Apr. 16 May 6 26 June 15	$\begin{array}{c c} -0.6 \\ -0.4 \\ -0.2 \\ 0.0 \\ +0.1 \end{array}$	16.6 16.7 16.7 16.6 16.5	July 5 25 Aug. 14 Sept. 3 23	$\begin{pmatrix} & & & & & \\ +0.2 & & & & \\ 0.2 & & & & \\ +0.1 & & & & \\ 0.0 & & & & \\ -0.2 & & & & \end{pmatrix}$	16.4 16.2 16.0 15.9 15.7	Dec. 12	-1.1 -1.3	15.8 15.9
Time from Eastern Elongation	<i>p</i> ₁	F	Time from Eastern Eiongation	p_1	F	Time from Eastern Elongation	p_1	F	Time from Eastern Elongation	p_1	F
d h 0 00 0 03 0 06 0 09 0 12 0 15	155.0 156.3 157.7 159.1 160.7 162.6	1.000 0.991 0.966 0.923 0.865 0.792	d h 1 12 1 15 1 18 1 21 2 00 2 03	256.0 289.7 306 3 314.9 320.1 323.6	0.173 0.236 0.337 0.448 0.556 0.658	d h 3 00 3 03 3 06 3 09 3 12 3 15	335.6 337.0 338.4 339.9 341.6 343.7	0.998 0.981 0.947 0.896 0.831 0.751	d h 4 12 4 15 4 18 4 21 5 00 5 03	95.3 119.3 131.1 137.7 142.0 145.0	0.196 0.283 0.391 0.502 0.607 0.705
0 18 0 21 1 00 1 03 1 06 1 09	165.0 168.0 172.2 178.8 190.4 214.2	0.706 0.609 0.503 0.393 0.285 0.197	2 06 2 09 2 12 2 15 2 18 2 21	326.3 328.3 330.1 331.6 333.0 334.3	0.750 0.830 0.895 0.946 0.980 0.998	3 18 3 21 4 00 4 03 4 06 4 09	346.3 349.9 355.0 3.6 19.9 53.4	0.659 0.558 0.449 0.339 0.237 0.173	5 06 5 09 5 12 5 15 5 18 5 21	147.3 149.2 150.9 152.3 153.7 155.0	0.791 0.864 0.922 0.965 0.991 1.000

Position angle of satellite is p_1+p_2 Apparent distance of satellite is F^a_Δ

LOCAL MEAN TIME OF SUNRISE AND BEGINNING OF ASTRONOMICAL TWILIGHT—MERIDIAN OF GREENWICH

Lat. 0°	+10°	+20°	+30°	+35°	+40°	+45°	+50°	+52°	+54°	+56°	+58°	+60°

SUNRISE (UPPER LIMB)

						•								
Jan.	0 5 10 15 20	h m 5 59 6 01 6 04 6 06 6 07	h m 6 16 6 18 6 20 6 21 6 22	h m 6 35 6 36 6 37 6 38 6 38	h m 6 55 6 57 6 57 6 57 6 56	h m 7 08 7 09 7 09 7 08 7 06	h m 7 22 7 22 7 22 7 20 7 18	h m 7 38 7 38 7 37 7 35 7 32	h m 7 59 7 58 7 56 7 53 7 49	b m 8 08 8 08 8 05 8 02 7 57	h m 8 19 8 18 8 16 8 12 8 06	h m 8 32 8 30 8 27 8 22 8 16	h m 8 46 8 44 8 40 8 35 8 28	h m 9 03 9 01 8 56 8 49 8 41
Feb.	25 30 4 9	6 09 6 10 6 10 6 11 6 11	6 23 6 23 6 22 6 21 6 20	6 37 6 37 6 35 6 33 6 30	6 54 6 52 6 49 6 46 6 42	7 04 7 01 6 57 6 53 6 48	7 15 7 11 7 07 7 01 6 56	7 28 7 23 7 18 7 11 7 04	7 44 7 38 7 31 7 23 7 14	7 51 7 45 7 37 7 28 7 19	8 00 7 52 7 44 7 34 7 24	8 09 8 00 7 51 7 41 7 30	8 19 8 10 7 59 7 48 7 36	8 31 8 21 8 09 7 57 7 44
Mar.	19 24 29 5 10	6 11 6 10 6 09 6 08 6 07	6 19 6 17 6 15 6 12 6 10	6 27 6 24 6 21 6 17 6 13	6 37 6 32 6 27 6 22 6 16	6 43 6 37 6 31 6 24 6 18	6 49 6 42 6 35 6 27 6 20	$\begin{array}{c} 6 \ 56 \\ 6 \ 48 \\ 6 \ 40 \\ 6 \ 31 \\ 6 \ 22 \end{array}$	7 05 6 56 6 46 6 35 6 25	7 09 6 59 6 48 6 37 6 26	7 13 7 02 6 51 6 39 6 27	7 18 7 06 6 54 6 41 6 28	7 24 7 11 6 58 6 44 6 30	7 30 7 16 7 01 6 47 6 32
Apr.	$15 \\ 20 \\ 25 \\ 30 \\ 4$	6 06 6 04 6 03 6 01 6 00	6 07 6 04 6 01 5 58 5 56	6 09 6 04 6 00 5 55 5 51	6 10 6 04 5 58 5 52 5 46	6 11 6 04 5 57 5 50 5 43	6 12 6 04 5 56 5 47 5 39	6 13 6 03 5 54 5 45 5 35	6 14 6 03 5 52 5 41 5 30	6 14 6 03 5 51 5 40 5 28	6 15 6 03 5 50 5 38 5 26	6 16 6 02 5 49 5 36 5 23	6 16 6 02 5 48 5 34 5 20	6 17 6 02 5 47 5 31 5 16

BEGINNING OF ASTRONOMICAL TWILIGHT

Jan.	0 5 10 15 20	h m 4 44 4 46 4 49 4 51 4 54	h m 5 01 5 03 5 05 5 07 5 08	h m 5 15 5 18 5 19 5 20 5 21	h m 5 30 5 31 5 32 5 33 5 32	h m 5 36 5 38 5 39 5 39 5 38	h m 5 43 5 45 5 45 5 45 5 45 5 44	h m 5 51 5 52 5 53 5 51 5 49	h m 6 00 6 00 5 59 5 58 5 55	h m 6 02 6 03 6 02 6 01 5 57	h m 6 06 6 07 6 05 6 04 5 59	h m 6 10 6 10 6 09 6 06 6 03	h m 6 14 6 14 6 12 6 09 6 05	h m 6 18 6 18 6 16 6 13 6 08
Feb.	25 30 4 9 14	4 55 4 58 4 58 5 00 5 00	5 10 5 10 5 10 5 10 5 10	5 21 5 21 5 20 5 18 5 17	5 32 5 31 5 28 5 25 5 22	5 37 5 35 5 31 5 28 5 24	5 42 5 39 5 35 5 31 5 26	5 46 5 42 5 38 5 32 5 27	5 51 5 46 5 41 5 34 5 27	5 54 5 48 5 41 5 35 5 27	5 55 5 50 5 43 5 35 5 26	5 58 5 51 5 44 5 35 5 26	5 59 5 53 5 45 5 36 5 26	6 01 5 54 5 46 5 35 5 24
Mar.	19 24 29 5 10	5 01 5 00 5 00 4 59 4 58	5 08 5 07 5 05 5 03 5 00	5 14 5 11 5 08 5 05 5 01	5 18 5 13 5 08 5 04 4 58	5 19 5 14 5 08 5 02 4 55	5 19 5 14 5 06 4 59 4 51	5 20 5 12 5 04 4 55 4 46	5 19 5 09 5 00 4 49 4 39	5 18 5 08 4 58 4 46 4 35	5 17 5 07 4 55 4 44 4 31	5 16 5 05 4 53 4 40 4 26	5 14 5 02 4 49 4 36 4 21	5 13 5 00 4 45 4 30 4 14
Apr.	$ \begin{array}{c} 15 \\ 20 \\ 25 \\ 30 \\ 4 \end{array} $	4 57 4 56 4 54 4 53 4 51	4 58 4 55 4 52 4 49 4 46	4 56 4 52 4 48 4 42 4 38	4 51 4 45 4 39 4 32 4 26	$\begin{array}{c} 4 \ 33 \\ 4 \ 25 \end{array}$	4 43 4 34 4 26 4 17 4 08	4 37 4 26 4 16 4 05 3 54	4 27 4 15 4 03 3 50 3 36	4 23 4 10 3 57 3 43 3 28	4 17 4 04 3 50 3 34 3 18	4 12 3 57 3 41 3 25 3 06	4 05 3 49 3 31 3 13 2 53	$\begin{array}{c} 3 \ 39 \\ 3 \ 20 \\ 2 \ 58 \end{array}$

SOUTHERN LATITUDES (July to October)

Data	luly	1	ß	11	16	99	27 Aug.	1 Aug.	7	12	17	22	28 Sept.	2 Sept.	7	12	17	22	27 Oct.	3 Oct.	8
Use	Lon	(1	5	10	1.5	90	25 Jan	30 Feb.	4	9	14	19	24 Feb.	29 Mar.	- 5	10	15	20	zo war.	oo Apa	. 1
Apply		+1	0	-2	-3	-4	-6	-7	-8	-9	-10	-11 -	-12 -	-13 –	14 -	-14	-14	-15 -	-15 -	-15 -	-15

LOCAL MEAN TIME OF SUNSET AND END OF ASTRONOMICAL TWILIGHT—MERIDIAN OF GREENWICH

	- 1				,			1					
Lat.	00	. 100	. 000	. 000	0.50	400							
Date	0°	+10°	+20°	+30°	+35°	+40°	$+45^{\circ}$	+50°	$+52^{\circ}$	+54°	+56°	+58°	+60°
2400	- 1	1			,								

SUNSET (UPPER LIMB)

Jan.	$\begin{array}{c} 0 \\ 5 \\ 10 \\ 15 \\ 20 \end{array}$	h m 18 07 18 09 18 11 18 13 18 15	17 49 17 52 17 55 17 57	17 31 17 34 17 37	17 10 17 14 17 18 17 22	16 58 17 02 17 06 17 11	16 44 16 48 16 53	$ \begin{array}{c cccc} 16 & 27 \\ 16 & 32 \\ 16 & 37 \\ 16 & 43 \end{array} $	16 07 16 12 16 18 16 25	15 57 16 03 16 09 16 17	15 46 15 52 15 59 16 07	15 34 15 40 15 48 15 56	h m 15 20 15 26 15 35 15 44 15 55	15 03 15 10 15 19 15 30
Feb.	25 30 4 9 14	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	18 04 18 06	17 50 17 53 17 56	$\begin{array}{c c} 17 & 35 \\ 17 & 39 \end{array}$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c} 17 & 16 \\ 17 & 22 \\ 17 & 28 \\ \end{array} $	$egin{array}{c} 17 & 04 \\ 17 & 11 \\ 17 & 18 \\ \end{array}$	$16 49 \\ 16 58 \\ 17 06$	$\begin{array}{c c} 16 & 42 \\ 16 & 52 \\ 17 & 01 \end{array}$	16 35 16 45 16 55	16 27 16 38	16 17 16 29 16 41	16 20 16 33
Mar.	19 24 29 5 10	18 17 18 16 18 15	18 11	18 03 18 05 18 07	17 55 17 58 18 02	1750 1755 1759	17 45	17 39 17 46 17 53	17 32 $17 41$ $17 49$	17 29 17 38 17 47	17 15 17 25 17 35 17 45 17 54	17 21 17 32 17 43	17 17 17 29 17 40	17 12 17 25 17 38
Apr.	15 20 25 30 4	18 12 18 11 18 09 18 08 18 06	18 11 18 11	18 11 18 12 18 14	18 11	18 12 18 16 18 20	18 12 18 17 18 22	18 12 18 19 18 25	18 13 18 21 18 29	18 13 18 22 18 30	18 23 18 32	18 14 18 24	18 14 18 25 18 37	18 15 18 27 18 39

END OF ASTRONOMICAL TWILIGHT

Jan.	0 5 10 15	h m 19 22 19 24 19 25 19 27	19 04 19 07 19 10 19 11	18 50 18 52 18 55 18 58	18 35 18 39 18 43 18 46	18 29 18 32 18 36 18 40	18 21 18 25 18 29 18 34	18 13 18 18 18 22 18 27	18 06 18 10 18 15 18 21	18 02 18 08 18 12 18 19	17 59 18 04 18 10 18 16	17 56 18 00 18 07	17 52 17 56 18 03	17 48 17 53 17 59
Feb.	20 25 30 4 9 14	19 29 19 29 19 29	19 15 19 17 19 18 19 19	$\begin{array}{c c} 19 & 06 \\ 19 & 08 \end{array}$	18 53 18 57 19 01 19 04	18 49 18 53 18 57 19 02	18 44 18 49 18 55 19 00	18 39 18 45 18 52 18 58	18 28 18 35 18 41 18 49 18 56 19 04	18 40 18 48 18 56	18 30 18 39 18 47 18 56	18 29 18 38 18 47 18 56	18 27 3 18 36 18 46 18 56	18 25 18 35 18 46 18 56
Mar.	19 24 29 5 10	19 24	$ \begin{array}{c} 19 \ 20 \\ 19 \ 21 \\ 19 \ 21 \\ \end{array} $	$ \begin{array}{c c} 19 & 17 \\ 19 & 18 \end{array} $	19 15 19 18 19 2 1	19 14 19 19 19 23	19 15 19 21 19 26	19 17 19 24 19 31	19 12 19 20 19 29 19 37 19 45	19 22 19 30 19 40	19 23 19 33 19 43	19 25 19 36 19 47	19 28 19 40 19 52	19 31 19 44 19 58
Apr.	15 20 25 30 4	19 20	19 21 19 21 19 21	19 24 19 26 19 28	19 3 1 19 3 5	$19 \ 37$ $19 \ 41$ $19 \ 46$	19 43 19 49 19 55	19 51 19 59 20 06	19 54 20 03 20 12 20 23 20 33	20 08 20 19 20 30	20 15 20 27 20 39	20 23 20 35 20 49	$ \begin{array}{c cccc} 20 & 31 \\ 20 & 45 \\ 21 & 02 \end{array} $	$\begin{array}{c} 20 \ 41 \\ 20 \ 58 \end{array}$

SOUTHERN LATITUDES (July to October)

Date	July	1	6	11	16	22	27 Aug.	1 Aug.	7	12	17	22	28 Sep	t. 2 Sep	t. 7	12	17	22	27 Oct.	3 Oct	. 8
0.36	Jan.	U	5	10	15	20	25 Jan.	30 Feb.	4	9	14	19	24 Feb	29 Mai	. 5	10	1.5	20	25 Mar	30 Anr	4
Apply		+1	0	-2	-3	-4	-6	- 7	-8	- 9 -	-10	-11	-12	-13	-14	-14	-14	-15 -	-15 -	-15	-15

LOCAL MEAN TIME OF SUNRISE AND BEGINNING OF ASTRONOMICAL TWILIGHT—MERIDIAN OF GREENWICH

SUNRISE (UPPER LIMB)

Apr.	4 9 14 19 24	h m 6 00 5 58 5 57 5 56 5 55	5 53 5 5 50 5 5 48 5	m h m 51 5 46 47 5 40 43 5 34 39 5 29 35 5 24	5 36 5 32 5 29 5 24 5 23 5 16	h m h m 5 35 5 30 5 26 5 20 5 17 5 09 5 09 4 59 5 00 4 49	h m h m 5 28 5 26 5 17 5 14 5 06 5 02 4 55 4 50 4 44 4 39	4 45 4 3	5 16 5 01 2 4 46 9 4 32
May	29 4 9 14 19	5 54 5 53 5 53 5 53 5 53	5 42 5 5 40 5 5 39 5	32 5 19 29 5 15 27 5 11 24 5 07 23 5 04	5 06 4 57 5 01 4 51 4 57 4 46	4 52 4 40 4 45 4 31 4 38 4 23 4 32 4 16 4 27 4 09	4 34 4 28 4 25 4 18 4 16 4 08 4 08 3 59 4 00 3 51	$egin{array}{c cccc} 4 & 09 & 4 & 0 \\ 3 & 59 & 3 & 4 \\ 3 & 49 & 3 & 3 \\ \hline \end{array}$	0 3 50 9 3 37 8 3 25
June	$24 \\ 29 \\ 3 \\ 8 \\ 13$	5 53 5 54 5 54 5 55 5 56	5 38 5 5 38 5 5 38 5	21 5 02 20 5 00 20 4 59 20 4 58 20 4 58	4 48 4 35 4 47 4 32 3 4 46 4 31		3 54 3 48 3 48 3 44 3 33 3 41 3 29 3 40 3 27	3 25 3 1 3 20 3 0 3 16 3 0	1 2 54 5 2 46 0 2 41
July	18 23 28 3 8	5 57 5 58 6 00 6 00 6 01	$ \begin{array}{ccccccccccccccccccccccccccccccccc$	21 4 59 22 5 00 23 5 01 25 5 03 26 5 05	0 4 47 4 32 1 4 48 4 33 3 4 50 4 36	4 15 3 53 4 18 3 56	3 39 3 40 3 42 3 42 3 46 3 50 3 38	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	7 2 36 9 2 39 4 2 44

BEGINNING OF ASTRONOMICAL TWILIGHT

		ър	GINI	NINO	OI.	AUI.	LUCITO).WIIC	7117 1	111110111			
Apr.	4 9 14 19 24	h m 4 51 4 50 4 47 4 46 4 44	h m 4 46 4 42 4 40 4 36 4 34	h m 4 38 4 33 4 29 4 24 4 19	h m 4 26 4 19 4 12 4 06 4 00	h m 4 17 4 09 4 02 3 54 3 47	h m 4 08 3 58 3 49 3 40 3 31	h m 3 54 3 43 3 32 3 20 3 10	h m 3 36 3 24 3 09 2 55 2 40	h m h m 3 28 3 18 3 13 3 02 2 58 2 45 2 42 2 26 2 25 2 06	h m 3 06 2 48 2 29 2 06 1 42	$\begin{array}{c cccc} 2 & 32 & 2 \\ 2 & 08 & 1 \end{array}$	m 2 36 2 10 1 39 5 58
May	29 4 9 14 19	4 43 4 42 4 41 4 40 4 40	4 31 4 29 4 26 4 24 4 23	4 16 4 12 4 08 4 05 4 02	3 54 3 47 3 42 3 38 3 33	3 39 3 32 3 25 3 20 3 14	3 22 3 13 3 05 2 57 2 49	2 58 2 48 2 37 2 25 2 16	2 25 2 10 1 54 1 37 1 18	2 07 1 44 1 49 1 19 1 28 0 44 1 02 0 26	1 11 0 15		
June	24 29 3 8 13	4 39 4 40 4 40 4 40 4 41	4 22 4 22 4 21 4 21 4 22	3 59 3 58 3 57 3 56 3 56	3 29 3 26 3 24 3 22 3 22	3 09 3 06 3 02 3 00 2 58	2 43 2 38 2 33 2 30 2 27	2 06 1 58 1 51 1 45 1 41	0 58 0 32			es are giv s all nigl	
July	18 23 28 3 8	4 42 4 43 4 44 4 45 4 46	4 22 4 22 4 24 4 26 4 27	3 57 3 57 3 59 4 00 4 03	3 22 3 22 3 25 3 27 3 30	2 59 2 59 3 01 3 04 3 07	2 28 2 30	1 40 1 40 1 43 1 47 1 54					

SOUTHERN LATITUDES (October to January)

Doto	Oot	Q	19	17	99	97	Nov	1	Nov.	6	11	16	20	25	30 Dec.	5	9	14	19	23	28 Jan.	2 Jan.	7
Tico	A nr	4	-0	14	10	24	Apr	29	May	4	9	14	19	24	29 June	3	8	13	18	23	28 July	3 July	8
Apply		-15	-15	-15	-15	-14	pr.	-14	-	-13	-12	-12	-11	-10	- 9	-7	-7	-5	-4	-3	-2	0	+1

LOCAL MEAN TIME OF SUNSET AND END OF ASTRONOMICAL TWILIGHT—MERIDIAN OF GREENWICH

SUNSET (UPPER LIMB)

Apr.	4 9 14 19 24	h m 18 06 18 05 18 04 18 02 18 01	18 11 18 11 18 10 18 11	18 15 18 17 18 18 18 20	18 21 18 24 18 27 18 30	18 24 18 28 18 32 18 36	18 27 18 32 18 37 18 42	18 32 18 38 18 44 18 50	18 37 18 44 18 52 19 00	18 39 18 47 18 56 19 05	18 42 18 51 19 00 19 09	18 44	18 48 18 59 19 10 19 21	18 51 19 03 19 16 19 28
May	29 4 9 14 19	18 00 18 00 18 00	18 12 18 13	18 25 18 27 18 29	18 39 18 42 18 46	$egin{array}{c} 18 \ 48 \ 18 \ 52 \ 18 \ 56 \ \end{array}$	$ \begin{array}{c c} 18 & 58 \\ 19 & 03 \\ 19 & 07 \end{array} $	19 09	19 23 19 31 19 38	19 30 19 38	19 37 19 46 19 55	19 45 19 55 20 05	$\frac{20\ 06}{20\ 16}$	20 05 $20 18$ $20 30$
June	24 29 3 8 13	18 00 18 01 18 02 18 03 18 04	18 18 18 20	18 35 18 37	18 55 18 58 19 00	19 07 19 10 19 13	19 20 19 24 19 27	19 32 19 37 19 41 19 45 19 48	19 57 20 02 20 07	20 07 $20 12$ $20 17$	20 18 20 24 20 29	$\frac{20}{20} \frac{30}{37}$	20 45 20 52 20 59	21 02 21 11 21 18
July	18 23 28 3 8	18 05 18 06 18 07 18 08 18 09	18 24 18 25	18 42 18 43 18 44	19 04 19 05 19 05	19 16 19 17 19 18 19 18 19 17	19 33 19 33 19 32	$1951 \\ 1951$	20 13 20 13 20 12	20 24 $20 24$ $20 22$	$20 \ 36$ $20 \ 36$ $20 \ 34$	20 50 20 51 20 50 20 48 20 44	21 07 21 07 21 04	21 28 21 27 21 23

END OF ASTRONOMICAL TWILIGHT

		1		1	1	ï			ī					
Apr.	4 9 14 19 24	19 14	19 21 19 22 19 21 19 23	19 29 19 32 19 33 19 36	19 42 19 46 19 50 19 54	19 51 19 56	20 01 20 07 20 14 20 21	20 15 20 23 20 31 20 40	$egin{array}{c c} 20 & 33 \\ 20 & 43 \\ 20 & 55 \\ \hline \end{array}$	$\begin{array}{c} 20 \ 42 \\ 20 \ 53 \\ 21 \ 07 \\ 21 \ 21 \end{array}$	2052 2106 2121 2137	21 04 21 21 21 38 21 58	21 19 21 38 22 00	$\frac{22}{22} \frac{00}{30}$
May	29 4 9 14 19	19 12 19 12 19 12 19 13 19 13	19 26 19 27 19 29	19 41 19 43 19 46 19 49	20 03 20 07 20 11 20 17	20 17	$\begin{bmatrix} 20 & 36 \\ 20 & 43 \\ 20 & 51 \\ 20 & 57 \end{bmatrix}$	20 59 21 09 21 19 21 29	21 34 21 48 22 04 22 21	21 53 22 10 22 31 22 57	22 16 22 42 23 20	22 53	,	
June	24 29 3 8 13	19 14 19 15 19 17 19 18 19 19	$ \begin{array}{c} 19 \ 34 \\ 19 \ 35 \\ 19 \ 37 \end{array} $	$ \begin{array}{c} 19 58 \\ 20 00 \\ 20 02 \end{array} $	$egin{array}{c c} 20 & 29 \\ 20 & 33 \\ 20 & 36 \\ \end{array}$	20 45 20 51 20 55 20 59 21 02	21 18 21 24 21 29	21 59 22 07 22 15	23 00 23 30					
July	18 23 28 3 8	19 20 19 21 19 22 19 23 19 24	19 41 19 42 19 42	$\begin{array}{c} 20 \ 06 \\ 20 \ 07 \\ 20 \ 08 \end{array}$	$ \begin{array}{r} 20 \ 41 \\ 20 \ 41 \\ 20 \ 41 \end{array} $	21 03 21 04 21 05 21 04 21 02	$ \begin{array}{c cccc} 21 & 36 \\ 21 & 36 \\ 21 & 34 \end{array} $	22 24 22 23 22 19	•					

SOUTHERN LATITUDES (October to January)

Date	Oct.	8	12	17	22	27	Nov. 1	Nov.	6	11	16	20	25	30	Dec	5	a	14	10	93	28 Jan.	2 Tan	7
Use	Apr.	4	9	14	19	24	Apr 20	May	4		14	10	94	90	Tune	2	0	17	10	20	28 July	2 Jan.	,
Annly		.15	-15	- 15	15	14	pr. 20	May	10	**	14	19	24	29	June	3	8	13	18	23	28 July	3 July	8
PPIJ		10	-10	-13	-13	-14	-14	-	13	-12	-12	-11	-10	-9	-	-7	-7	-5	-4	-3	-2	0	+1

LOCAL MEAN TIME OF SUNRISE AND BEGINNING OF ASTRONOMICAL TWILIGHT—MERIDIAN OF GREENWICH

·												
Date Lat. 0°	+10°	+20°	+30°	+35°	+40°	+45°	+50°	+52°	+54°	+56°	.+58°	+60°

SUNRISE (UPPER LIMB)

					,				
July	3 8 13 18 23	h m 6 00 6 01 6 02 6 03 6 03	h m h 5 43 5 2 5 45 5 2 5 46 5 2 5 47 5 3 5 48 5 3	$ \begin{array}{c ccc} 6 & 5 & 05 \\ 8 & 5 & 08 \\ 0 & 5 & 11 \end{array} $	h m 4 50 4 30 4 53 4 39 4 56 4 42 4 59 4 40 5 03 4 50	4 18 4 21 4 26 4 30	h m h m 3 56 3 46 4 00 3 50 4 05 3 55 4 11 4 01 4 17 4 08	$egin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
Aug.	28 2 7 12 17	6 03 6 03 6 02 6 02 6 01	5 49 5 3 5 50 5 3 5 50 5 3 5 51 5 3 5 51 5 4	6 5 19 7 5 22 9 5 25	5 06 4 5 5 10 4 5 5 14 5 0 5 18 5 0 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1	4 46 4 4 52 8 4 58	4 24 4 15 4 30 4 23 4 38 4 31 4 45 4 39 4 52 4 47	$egin{array}{cccccccccccccccccccccccccccccccccccc$	3 55 3 43 4 06 3 55 4 16 4 07
Sept.	22 27 1 6 11	5 59 5 58 5 57 5 55 5 53		3 5 34 4 5 37 5 5 40	$\begin{bmatrix} 5 & 33 & 5 & 2 \\ 5 & 36 & 5 & 3 \end{bmatrix}$	5 16 5 22 2 5 28	5 00 4 58 5 07 5 08 5 15 5 12 5 22 5 20 5 30 5 28	3 4 59 4 54 2 5 08 5 04 5 17 5 14	4 49 4 43 5 00 4 55 5 10 5 07
Oct.	16 21 26 1 6	5 52 5 50 5 48 5 46 5 45		$ \begin{array}{c cccc} $	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	5 46 1 5 52 6 5 58	5 37 5 36 5 45 5 4 5 52 5 53 6 00 6 03 6 08	$egin{array}{c cccc} 4 & 5 & 44 & 5 & 43 \ 3 & 5 & 53 & 5 & 53 \ 1 & 6 & 02 & 6 & 03 \ \end{array}$	5 42 5 42 5 53 5 54 6 04 6 05

BEGINNING OF ASTRONOMICAL TWILIGHT

July	3 8 13 18 23	h m 4 45 4 46 4 48 4 48 4 50	h m 4 26 4 00 4 27 4 03 4 29 4 05 4 31 4 08 4 32 4 11	3 27 3 3 30 3 3 33 3 3 37 3	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	h m 1 47 1 54 2 02 0 25 2 11 0 58 2 20 1 20	h m	h m	n m	h m	h m
Aug.	28 2 7 12 17	4 50 4 51 4 50 4 51 4 50	4 34 4 13 4 36 4 15 4 36 4 18 4 38 4 21 4 39 4 23	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	26 3 03 32 3 10 38 3 17 43 3 25 49 3 31	2 30	0 59 1 26 1 46 2 05 2 21		1 00 1 33	0 44	
Sept.	$\begin{array}{c} {\bf 22} \\ {\bf 27} \\ {\bf 1} \\ {\bf 6} \\ {\bf 11} \end{array}$	4 50 4 48 4 48 4 46 4 45	4 39 4 26 4 40 4 27 4 40 4 29 4 41 4 31 4 40 4 32	$ \begin{array}{c cccc} 4 & 11 & 3 \\ 4 & 14 & 4 \\ 4 & 17 & 4 \end{array} $	53 3 38 59 3 45 04 3 51 08 3 57 13 4 03	3 18 2 50 3 27 3 02 3 35 3 13 3 43 3 24 3 50 3 34	2 37 2 50 3 03 3 15 3 26	2 35 2 50 3 04	1 56 2 17 2 35 2 51 3 06	1 27 1 54 2 16 2 35 2 53	0 23 1 21 1 52 2 16 2 37
Oct.	16 21 26 1 6	4 43 4 41 4 39 4 38 4 36	4 39 4 38	$egin{array}{c cccc} 4 & 27 & 4 \\ 4 & 30 & 4 \\ 4 & 34 & 4 \\ \end{array}$	18 4 09 21 4 14 26 4 20 30 4 25 34 4 30	$\begin{array}{c ccccc} 4 & 05 & 3 & 53 \\ 4 & 13 & 4 & 02 \\ 4 & 19 & 4 & 10 \end{array}$	3 36 3 47 3 57 4 06 4 15	3 40 3 51 4 01	3 19 3 32 3 44 3 56 4 07	3 09 3 23 3 36 3 49 4 02	2 56 3 12 3 27 3 42 3 55

SOUTHERN LATITUDES (January to April)

Date	Ian	2	7	12	16	21	26	Jan.	31	Feb.	4	9	14	19	23	Feb.	28	Mar.	4	9	14	19	24 N	Iar.	28 Apr.	. 2
Use	Taslar	2	Q	12	18	93	28	A 110	9	Α 11σ	7	12	17	22	27	Sept.	. 1	Sept.	6	- 11	16	21	26 U	ci.	I Oct.	U
Apply	•	0 -	+1	+2	+3	+5	+6		+7		+8	+9	+10	+11	+12	-	 - 13	_	-13	+14	+14	+15	+15	+	-15	+10

LOCAL MEAN TIME OF SUNSET AND END OF ASTRONOMICAL TWILIGHT—MERIDIAN OF GREENWICH

Lat. 0°	+10°	+20°	+30°	+35°	+40°	+45°	+50°	+52°	+54°	+56°	+58°	+60°
Date												

SUNSET (UPPER LIMB)

July	3 8 13 18 23	18 08 18 09 18 09 18 10 18 10	18 25 18 25 18 26	18 44 18 43 18 43 18 42	19 05 19 04 19 03 19 01	19 18 19 17 19 15 19 13	19 32	19 50 19 48 19 45 19 42	20 12 20 09 20 06 20 01	20 22 20 19 20 15 20 10	$ \begin{array}{c cccc} 20 & 34 \\ 20 & 31 \\ 20 & 26 \end{array} $	20 48 20 44 20 39 20 32	$\begin{array}{c} 21\ 04 \\ 20\ 59 \\ 20\ 53 \\ 20\ 46 \end{array}$	21 23 21 18 21 10 21 02
Aug.	28 7 12 17	18 10 18 09 18 08	18 24 18 23 18 21 18 19 18 17	18 36 18 34 18 31	1853 1848 1844	$egin{array}{c} 19 & 02 \\ 18 & 57 \\ 18 & 52 \\ \end{array}$	19 13	19 25 19 19 19 11	$ \begin{array}{c cccc} 19 & 41 \\ 19 & 33 \\ 19 & 24 \\ \end{array} $	$ \begin{array}{c cccc} $	19 56 19 47 19 36	$ \begin{array}{c} 20 \ 06 \\ 19 \ 55 \\ 19 \ 44 \end{array} $	20 16	$\begin{bmatrix} 20 & 28 \\ 20 & 15 \\ 20 & 01 \end{bmatrix}$
Sept.	22 27 1 6 11	18 05 18 03 18 02	18 12 18 09	18 19 18 15 18 11	18 28 18 23 18 17	$18 \ 33 \ 18 \ 27 \ 18 \ 20$	$18 \ 39 \ 18 \ 32 \ 18 \ 24$	$18\ 46$ $18\ 37$ $18\ 28$	18 54 18 44 18 33	$ \begin{array}{c c} 18 & 58 \\ 18 & 47 \\ 18 & 36 \\ \end{array} $	19 03 18 51 18 38	19 07 18 54	19 13 18 59	19 04 18 49
Oct.	16 21 26 1 6	17 55 17 53		17 57 17 53 17 48	17 58 17 52 17 46	1758 1751 1744	1759 1751 1742	18 00 17 50 17 41	$18\ 00$ $17\ 49$ $17\ 38$	18 01 17 49 17 38	18 14 18 01 17 49 17 36 17 24	18 02 17 49 17 35	$18 02 \\ 17 48 \\ 17 34$	18 03 17 48 17 33

END OF ASTRONOMICAL TWILIGHT

July	3 8	h m 19 23 19 24	19 42	20 08	20 41	h m 21 04	h m 21 34 21 31	22 19		h m	h m	h r	n h i	n h m
	13 18 23	19 23	19 43 19 41	20 06 20 04	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{vmatrix} 20 & 59 \\ 20 & 55 \end{vmatrix}$	21 27 21 21 21 21 21 15	$\begin{vmatrix} 22 & 07 \\ 21 & 59 \end{vmatrix}$	$\begin{array}{c} 23 \ 37 \\ 23 \ 10 \end{array}$		4,,,,;1;	no ti ght la	mes ar sts all	e given, night.
Aug.	28 7 12 17	19 23 19 22 19 21 19 19 19 18	$egin{array}{c} 19 & 37 \\ 19 & 35 \\ 19 & 32 \\ \end{array}$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$egin{array}{c} 20 & 39 \ 20 & 32 \ 20 & 25 \ \end{array}$	21 08 21 01 20 52 20 44 20 35	$\begin{vmatrix} 21 & 29 \\ 21 & 19 \\ 21 & 07 \end{vmatrix}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	22 41 22 19 22 01	23 29	23.0	2 9 23 1	1]
Sept.	22 27 1 6 11	19 15	19 23 19 20 19 16	19 34 19 30 19 25	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$egin{array}{c c} 20 & 16 \\ 20 & 07 \\ 19 & 58 \\ \end{array}$	$egin{array}{c c} 20 & 33 \\ 20 & 22 \\ 20 & 11 \\ \end{array}$	$\begin{bmatrix} 20 & 57 \\ 20 & 43 \\ 20 & 29 \end{bmatrix}$	$\begin{vmatrix} 21 & 09 \\ 20 & 53 \\ 20 & 39 \end{vmatrix}$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{vmatrix} 21 & 40 \\ 21 & 20 \\ 21 & 0 \end{vmatrix}$	$egin{pmatrix} 22 & 0 \ 21 & 3 \ 1 & 21 & 1 \end{bmatrix}$	1 23 22 3 22 32 8 22 01 6 21 35 6 21 10
Oct.	16 21 26 1 6	19 05	19 07 19 04 19 01	19 10 19 06 19 01	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c cccc} 19 & 30 \\ 19 & 21 \\ 19 & 12 \end{array} $	$egin{array}{c} 19 \ 39 \ 19 \ 28 \ 19 \ 19 \end{array}$	$ \begin{array}{c cccc} 19 & 50 \\ 19 & 38 \\ 19 & 26 \end{array} $	19 56 19 43 19 31	20 18 20 02 19 49 19 35 19 22	20 1 19 5 19 4	1 20 19 5 20 09 1 19 40	9 20 30 2 20 11 6 19 54

SOUTHERN LATITUDES (January to April)

LOCAL MEAN TIME OF SUNRISE AND BEGINNING OF ASTRONOMICAL TWILIGHT—MERIDIAN OF GREENWICH

Date $\begin{array}{ c c c c c c c c c c c c c c c c c c c$	+40° +45° +50°	+52° +54° +56° +58° +60°
---	----------------	--------------------------

SUNRISE (UPPER LIMB)

Oct.	1 6 11 16 21	h m 5 46 5 45 5 43 5 42 5 41	h m 5 49 5 48 5 48 5 49 5 49	h m 5 51 5 52 5 53 5 55 57	h m 5 53 5 56 5 59 6 02 6 06	h m 5 55 5 59 6 03 6 07 6 11	h m 5 56 6 01 6 06 6 11 6 17	h m 5 58 6 04 6 10 6 17 6 23	h m 6 00 6 08 6 15 6 23 6 31	h m 6 01 6 09 6 18 6 26 6 35	h m 6 02 6 11 6 20 6 30 6 39	h m 6 03 6 13 6 23 6 33 6 44	h m 6 04 6 15 6 26 6 37 6 49	h m 6 05 6 17 6 29 6 42 6 54
Nov.	26	5 41	5 49	5 59	6 09	6 15	6 22	6 30	6 40	6 44	6 49	6 54	7 00	7 07
	31	5 40	5 50	6 01	6 13	6 20	6 28	6 37	6 48	6 53	6 59	7 05	7 12	7 20
	5	5 40	5 51	6 03	6 17	6 25	6 34	6 44	6 56	7 02	7 08	7 16	7 24	7 32
	10	5 40	5 53	6 06	6 21	6 30	6 39	6 51	7 05	7 11	7 18	7 26	7 35	7 45
	15	5 41	5 55	6 09	6 25	6 34	6 45	6 58	7 13	7 20	7 28	7 37	7 47	7 58
Dec.	20	5 42	5 57	6 12	6 29	6 39	6 51	7 04	7 21	7 29	7 37	7 47	7 58	8 10
	25	5 43	5 59	6 15	6 33	6 44	6 56	7 11	7 28	7 37	7 46	7 56	8 08	8 22
	30	5 45	6 01	6 18	6 38	6 49	7 02	7 17	7 36	7 44	7 54	8 05	8 18	8 33
	5	5 47	6 04	6 21	6 41	6 53	7 07	7 22	7 42	7 51	8 01	8 13	8 27	8 43
	10	5 49	6 06	6 24	6 45	6 57	7 11	7 27	7 47	7 57	8 08	8 20	8 34	8 51
	15	5 52	6 09	6 27	6 48	7 01	7 15	7 31	7 52	8 02	8 13	8 25	8 40	8 57
	20	5 54	6 11	6 30	6 51	7 04	7 18	7 35	7 55	8 05	8 16	8 29	8 44	9 01
	25	5 56	6 14	6 32	6 54	7 06	7 20	7 37	7 58	8 07	8 19	8 31	8 46	9 04
	30	5 59	6 16	6 34	6 55	7 08	7 22	7 38	7 59	8 08	8 19	8 32	8 46	9 03
	35	6 01	6 18	6 36	6 57	7 09	7 22	7 38	7 58	8 08	8 18	8 30	8 44	9 01

BEGINNING OF ASTRONOMICAL TWILIGHT

Oct. 1 6 11 16 21	h m h m 4 38 4 39 4 36 4 38 4 35 4 38 4 32 4 39 4 31 4 38	4 38 4 34 4 39 4 37 4 40 4 40 4 41 4 42	h m h m 4 30 4 25 4 34 4 30 4 38 4 35 4 42 4 40 4 46 4 46	h m h m 4 19 4 10 4 26 4 19 4 32 4 27 4 38 4 35 4 44 4 42	h m h m 4 06 4 01 4 15 4 11 4 24 4 20 4 33 4 30 4 40 4 39	h m 3 56 3 49 3 42 4 07 4 02 3 55 4 17 4 13 4 08 4 27 4 24 4 20 4 38 4 35 4 33
Nov. 5 10 15	4 31 4 38 4 29 4 39 4 29 4 39 4 28 4 40 4 28 4 41	4 46 4 51 4 48 4 55 4 49 4 58	4 49 4 50 4 54 4 56 4 58 5 00 5 02 5 05 5 06 5 10	4 51 4 50 4 57 4 57 5 03 5 05 5 08 5 12 5 14 5 18	4 49 4 48 4 57 4 57 5 05 5 05 5 12 5 13 5 20 5 22	4 47 4 46 4 44 4 57 4 56 4 55 5 05 5 06 5 06 5 15 5 16 5 17 5 24 5 27
20 25 30 Dec. 5 10	4 29 4 42 4 29 4 44 4 31 4 47 4 33 4 48 4 34 4 51	4 57 5 09 4 59 5 13 5 03 5 16	5 10 5 16 5 14 5 20 5 19 5 25 5 22 5 29 5 26 5 33	5 20 5 25 5 25 5 32 5 31 5 37 5 36 5 43 5 40 5 47	5 27 5 29 5 34 5 36 5 40 5 44 5 46 5 49 5 51 5 55	5 32 5 34 5 36 5 40 5 41 5 45 5 47 5 49 5 53 5 53 5 56 6 00 5 58 6 02 6 05
15 20 25 30 35	4 36 4 53 4 38 4 56 4 41 4 58 4 43 5 01 4 46 5 03	5 10 5 25 5 13 5 27 5 15 5 30	5 29 5 37 5 32 5 39 5 35 5 42 5 36 5 43 5 38 5 45	5 44 5 52 5 47 5 55 5 50 5 57 5 51 6 00 5 53 6 00	5 55 5 59 6 02 6 01 6 04 6 02 6 06 07	$egin{array}{cccccccccccccccccccccccccccccccccccc$
	1 1					

SOUTHERN LATITUDES (April to July)

Date	Anr	9	7	13	18	23	28	May 3	8	13	19	24	29	June	3	9	14	19	25	30	July	5
Use	Oot	6	11	16	21	26	31	Nov. 5	10	15	20	25	30	Dec.	5	10	15	20	25	30	Dec.	35
	Oct.	10	111	1.15	1 15	1.14	1 14	+13	⊥13	±12	+11	+10	49	_	L 8	+6	+5	+4	+2	+1		0
Apply	+	10	+15	+15	+19	+14	T14	T10	710	712	,	1 10	10					•				

LOCAL MEAN TIME OF SUNSET AND END OF ASTRONOMICAL TWILIGHT—MERIDIAN OF GREENWICH

Lat.	0°	+10°	+20°	+30°	+35°	+40°	+45°	+50°	+52°	+54°	+56°	+58°	+60°
2000		l											

SUNSET (UPPER LIMB)

_														
Oct.	1 6 11 16 21	17 51 17 50 17 49	17 51 17 48 17 45 17 43	17 48 17 44 17 40 17 36	17 46 17 40 17 34 17 28	17 44 17 37 17 30 17 24	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	17 31 17 22 17 14	17 38 17 28 17 17 17 07	17 38 17 26 17 15	17 36 1 17 24 1 17 12 1 17 01 1 16 49 1	7 22 7 09	17 34 17 20 17 06	17 33 17 18 17 03
Nov.	26 31 5 10 15	11/48	17 36 17 35	17 26 17 24 17 22	$17.14 \\ 17.10 \\ 17.07$	17 07 17 02 16 58	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	16 39 16 30 16 23	$\begin{array}{c c} 16 & 33 \\ 16 & 25 \\ 16 & 16 \end{array}$	16 38 1 16 28 1 16 18 1 16 09 1 16 01 1	6 22 6 11 6 01	16 15 16 03	16 07 15 54
Dec.	20 25 30 5 10	17 51 17 52 17 54	17 36 17 38	17 19 17 19 17 20	17 01 17 00 17 00	16 50 16 49 16 48	$\begin{array}{c c} 16 & 38 \\ 16 & 36 \\ \hline 16 & 35 \end{array}$	16 23 16 20 16 19	16 05 16 02 15 59	$\begin{vmatrix} 15 & 57 \\ 15 & 53 \\ 15 & 50 \end{vmatrix}$	15 54 1 15 48 1 15 43 1 15 40 1 15 38 1	5 37 5 32	15 25 15 19	15 11 15 04
	15 20 25 30 35	18 04 18 06	17 44 17 47 17 49	17 28 17 31	17 04 17 07 17 10	$1652 \\ 1654 \\ 1658$	$16\ 38$ $16\ 40$ $16\ 44$	$16\ 21$ $16\ 23$ $16\ 27$	$16\ 00$ $16\ 03$ $16\ 07$	15 50 15 53 15 57	15 38 15 15 39 15 15 42 15 46 15 52 15	5 2 6 5 2 9	15 11 15 14	14 54

END OF ASTRONOMICAL TWILIGHT

Oct.	1 6 11 16 21	18 59 18 59	19 01 18 58	19 01 18 57 18 53 18 50	19 05 18 59 18 53 18 48	19 08 19 01 18 54 18 48	19 12 19 04 18 57 18 49	19 19 19 08 18 59 18 52	19 26 19 15 19 04 18 54	19 31 19 18	19 35 19 22 19 10 18 59	19 40 19 26 19 13 19 01	19 46 19 31 19 17 19 04	19 54 19 37 19 22
Nov.	26 31 5 10 15	19 00	18 49 18 48	18 39 18 38	18 35 18 31	18 25	18 31 18 25 18 21	18 29 18 23 18 18	18 28 18 20 18 15	18 36 18 27 18 21 18 13 18 07	18 28 18 19 18 12	18 28 18 19 18 11	18 29 18 19 18 10	18 41 18 29 18 18 18 09 18 00
Dec.	20 25 30 5 10	19 02 19 05 19 06 19 09 19 12	18 51 18 53	18 37 18 38	18 25 18 24	18 19 18 18 18 18	18 13 18 12 18 12	18 07 18 05 18 05	18 01 17 59 17 57	18 02 17 58 17 56 17 54 17 54	17 56 17 53 17 51	17 53 17 50 17 48	17 56 17 50 17 46 17 44 17 42	17 53 17 47 17 43 17 40 17 39
	15 20 25 30 35	19 14 19 16 19 19 19 21 19 24	18 59 19 02 19 04	18 44 18 47 18 50	18 30 18 32 18 35	18 23 18 25 18 29	18 16 18 18 18 21	18 06 18 08 18 10 18 13 18 18	18 00 18 02 18 06	17 59 18 02	17 53 17 55	17 48 17 51 17 56	17 43 17 44 17 47 17 51 17 57	17 38 17 40 17 43 17 47 17 53

SOUTHERN LATITUDES (April to July)

Date	Apr.	2	7	13	18	23	28	May 3		19	10	0.4	00									_
Use	Oot	-			40	20	40	May 3	8	13	19	24	29	June	3	9	14	19	25	30	July	5
0.56	Oct.	O	11	16	21	26	31	Nov. 5	10	15	20	25	30	Dec	5	10	15	20	25	3∩	Dec	35
Apply	+	16	± 15	± 15	± 15	114	±14	+13	1.10	1.10	1 11	1.10		00.	-		10	20	20		1/00.	00
			,	, 10	1 40	1 11	1.14	±19	412	+12	+11	+10	+9	+	-8	+6	+5	+4	+2	+1		0

MOONRISE, NORTHERN LATITUDES, 1960

LOCAL MEAN TIME OF MOONRISE (UPPER LIMB) MERIDIAN OF GREENWICH

									1	1			- T	
Date	Lat.	0°	+10°	+20°	+30°	+35°	+40°	+45°	+50°	⊦52°	+54°	+56°	+58°	$+60^{\circ}$
Jan.	0 1 2 3 4	h m 7 30 8 28 9 22 10 12 11 00		h m 7 55 8 48 9 36 10 20 11 01		h m 8 18 9 06 9 49 10 27 11 02	$954 \\ 1030$	h m 8 39 9 23 10 00 10 33 11 04	$\begin{array}{c} 8 \ 53 \\ 9 \ 34 \\ 10 \ 08 \\ 10 \ 37 \end{array}$	h m 9 00 9 39 10 11 10 39 11 05		h m 9 14 9 50 10 19 10 44 11 06		h m 9 33 10 04 10 29 10 49 11 06
	5 6 7 8 9	11 45 12 30 13 15 14 00 14 45	12 25 13 07 13 50	11 41 12 20 12 59 13 39 14 21	12 14 12 49 13 27	11 36 12 10 12 44 13 20 13 58	$12\ 06$ $12\ 38$ $13\ 12$	11 32 12 01 12 31 13 03 13 38	11 56 12 23 12 52	11 29 11 53 12 19 12 47 13 18	$11 \ 51 \ 12 \ 15 \ 12 \ 41$	11 26 11 48 12 10 12 35 13 04	$ \begin{array}{c cccc} 11 & 44 \\ 12 & 05 \\ 12 & 28 \end{array} $	11 23 11 40 11 59 12 20 12 45
	10 11 12 13 14	15 31 16 19 17 06 17 54 18 42	16 05 16 53 17 41	15 04 15 50 16 38 17 27 18 18	15 33 16 21 17 11	$egin{array}{c} 14 & 39 \\ 15 & 23 \\ 16 & 11 \\ 17 & 02 \\ 17 & 55 \\ \end{array}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	14 16 14 59 15 47 16 39 17 35	$\begin{array}{c c} 15 & 31 \\ 16 & 24 \end{array}$	13 54 14 36 15 23 16 17 17 15	14 27 15 15 16 09	13 37 14 18 15 05 16 00 17 00	$14\ 07$ $14\ 55$	
	15 16 17 18 19	19 30 20 17 21 03 21 50 22 38	20 10 20 59 21 49	20 02 $20 54$ $21 47$	19 53 20 49 21 45	18 51 19 48 20 46 21 44 22 44	$\begin{vmatrix} 19 & 42 \\ 20 & 42 \end{vmatrix}$	19 35 20 38 21 42	19 27 3 20 33 2 21 40	18 18 19 23 20 30 21 39 22 50	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	18 06 19 14 20 25 21 38 22 52	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	19 03 20 19 21 36
	20 21 22 23 24	23 2° 0 18 1 15 2 0°	0 26 2 1 22	23 37 0 34 1 34 2 35	0 44	23 46 0 49 1 54 2 59	1 2 02	23 5 1 03 2 13 3 23	$\begin{array}{cccc} . & 0 & 00 \\ 3 & 1 & 12 \\ 2 & 2 & 24 \end{array}$	0 02 1 16 2 30 3 43	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0 08 1 25 2 43 4 00	1 31 3 2 51	3 00
	25 26 27 28 29	3 0 4 0 5 1 6 0 7 0	$egin{array}{cccc} 9 & 4 & 23 \\ 0 & 5 & 23 \\ 9 & 6 & 20 \\ \end{array}$	3 37 4 38 5 37 6 32 7 23	4 55 5 53 6 46	4 0- 5 08 6 09 6 58 7 39	5 17 2 6 13 3 7 02	7 1	$ \begin{array}{cccc} 0 & 5 & 46 \\ 5 & 6 & 40 \\ 3 & 7 & 25 \end{array} $	4 52 5 54 6 47 7 30 8 07	6 03 6 55 7 37	7 03 7 4	$egin{array}{cccc} 2 & 6 & 23 \\ 3 & 7 & 13 \\ 4 & 7 & 52 \\ \end{array}$	6 35 7 24 8 01
Feb.	$\begin{array}{c} 30 \\ 31 \\ 1 \\ 2 \\ 3 \end{array}$	7 5 8 4 9 3 10 2 11 0	$egin{array}{c c} 9 & 8 & 52 \\ 7 & 9 & 37 \\ 4 & 10 & 20 \\ \end{array}$		8 57 6 9 35 6 10 11	8 2 8 5 9 3 10 0 10 4	$egin{array}{c c} 8 & 9 & 00 \\ 4 & 9 & 34 \\ 9 & 10 & 06 \\ \end{array}$	$\begin{array}{c} 9 \ 0 \\ 9 \ 3 \\ 10 \ 0 \end{array}$	2 9 05 3 9 32 3 9 59	8 33 9 00 9 33 9 5 10 23	6 9 07 2 9 31 7 9 55	9 0 9 3 9 5	9 9 10 1 9 30 2 9 50	$ \begin{array}{ccccccccccccccccccccccccccccccccccc$
	4 5 6 7 8	11 5 12 4 13 2 14 1 15 0	0 12 29 6 13 14 3 14 00	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1 12 45 5 13 29	$ \begin{array}{c} 11 \ 5 \\ 12 \ 3 \\ 13 \ 1 \end{array} $	$ \begin{array}{c cccc} 7 & 11 & 48 \\ 6 & 12 & 26 \\ 9 & 13 & 08 \end{array} $	11 3 12 1	8 11 25 5 12 00 6 12 40	12 3	$egin{array}{c c} 0 & 11 & 13 \ 4 & 11 & 46 \ \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$egin{array}{c c} 6 & 10 & 58 \\ 8 & 11 & 29 \\ 6 & 12 & 0. \end{array}$	8 10 50 9 11 18 5 11 54
	9 10 11 12 13	15 4 16 3 17 2 18 1 19 0	$egin{array}{cccccccccccccccccccccccccccccccccccc$	16 1 17 0 1 17 5	2 15 56	15 4 16 4 17 4	8 15 38 3 16 34 0 17 33	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	26 15 12 24 16 12 26 17 16	$ \begin{array}{c c} 15 & 0 \\ 16 & 0 \\ 17 & 1 \end{array} $	$ \begin{array}{c cccc} 5 & 14 & 58 \\ 7 & 16 & 01 \\ 2 & 17 & 07 \end{array} $	$\begin{vmatrix} 15 & 5 \\ 17 & 0 \end{vmatrix}$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1 14 30 6 15 37 6 16 49
	14 15 16	19 4 20 3 21 2		000	7 00 00	00.5	വെവ	11 (2)(1)	19 30 39 20 40 46 21 50	211 4	31 ZU 4	1 20 4	1 20 4	1 20 42

$\begin{array}{c} \text{LOCAL MEAN TIME OF MOONSET (UPPER LIMB)} \\ \text{MERIDIAN OF GREENWICH} \end{array}$

	Lat.	0°	100	200	0.00		Ī			1				
Date		0 0	+10°	+20°	+30°	+35°	+40°	+45°	+50°	+52°	+54°	+56°	+58°	+60°
Jan.	$0 \\ 1 \\ 2 \\ 3 \\ 4$	h m 19 58 20 54 21 46 22 35 23 22	$ \begin{array}{r} 19 \ 47 \\ 20 \ 46 \\ 21 \ 41 \\ 22 \ 33 \end{array} $	$\begin{array}{ c c c c }\hline 19 & 35 \\ 20 & 37 \\ 21 & 35 \\ 22 & 30 \\ \hline \end{array}$	h m 19 22 20 26 21 28 22 28 23 24	$\begin{array}{c cccc} 19 & 14 \\ 20 & 20 \\ 21 & 25 \\ 22 & 26 \end{array}$	$\begin{array}{c} 19 \ 05 \\ 20 \ 14 \\ 21 \ 20 \\ 22 \ 24 \end{array}$	$\begin{array}{c} 18\ 55 \\ 20\ 06 \\ 21\ 15 \\ 22\ 22 \end{array}$	18 42	$1952 \\ 2106$	h m 18 29 19 47 21 03 22 17 23 28	h m 18 22 19 41 21 00 22 16 23 29	$18\ 14$ $19\ 35$ $20\ 56$	h m 18 04 19 28 20 52 22 12 23 30
	5 6 7 8 9	0 07 0 52 1 36 2 21	0 11 0 58 1 45 2 32	1 55	0 19 1 13 2 06 2 58	0 22 1 18 2 12 3 05	0 25 1 23 2 19 3 14	0 29 1 29 2 28 3 25	0 33 1 36 2 38 3 37	0 35 1 40 2 42 3 43	0 37 1 43 2 48 3 50	0 39 1 47 2 53 3 57	0 42 1 52 3 00 4 05	0 45 1 57 3 07 4 15
	10 11 12 13 14	3 07 3 54 4 42 5 30 6 18	3 20 4 08 4 56 5 43 6 30	3 33 4 22 5 10 5 58 6 43	3 49 4 39 5 27 6 14 6 58	3 58 4 48 5 37 6 24 7 07	4 08 5 00 5 49 6 35 7 17	4 20 5 12 6 02 6 47 7 29	4 34 5 28 6 18 7 03 7 43	4 41 5 36 6 26 7 10 7 49	4 49 5 44 6 34 7 18 7 57	4 57 5 53 6 43 7 27 8 05	5 07 6 04 6 54 7 38 8 14	5 18 6 16 7 07 7 49 8 24
	15 16 17 18 19	7 05 7 52 8 39 9 26 10 13	7 16 8 01 8 45 9 29 10 13	7 27 8 10 8 51 9 32 10 13	7 40 8 20 8 58 9 36 10 13	7 48 8 26 9 03 9 38 10 13	7 56 8 33 9 07 9 40 10 13	8 06 8 41 9 12 9 43 10 13	8 18 8 50 9 19 9 46 10 12	8 24 8 54 9 22 9 47 10 12	8 30 8 59 9 25 9 49 10 12	8 37 9 04 9 28 9 51 10 12	8 44 9 10 9 32 9 53 10 12	8 53 9 16 9 37 9 55 10 12
	20 21 22 23 24	11 01 11 51 12 43 13 39 14 37	10 58 11 45 12 34 13 27 14 24	10 55 11 38 12 25 13 15 14 10	10 51 11 31 12 14 13 01 13 53	10 49 11 26 12 07 12 53 13 44	10 46 11 21 12 00 12 44 13 33	11 16 11 52 12 33	10 40 11 09 11 42 12 20 13 06	10 38 11 06 11 37 12 14 12 58	10 36 11 02 11 32 12 07 12 50	10 34 10 59 11 26 12 00 12 42	$\begin{array}{ccc} 11 & 20 \\ 11 & 51 \end{array}$	10 30 10 50 11 13 11 42 12 20
	25 26 27 28 29	15 37 16 38 17 39 18 37 19 31	15 23 16 25 17 26 18 27 19 24	16 10 17 13	14 51 15 54 16 58 18 04 19 08	14 41 15 44 16 50 17 57 19 03	15 32 16 40 17 49	16 28 17 39	15 03 16 14 17 28	16 07 17 23	14 47 15 59 17 17	14 38 15 51 17 10	14 27 15 42 17 03	13 10 14 15 15 31 16 54 18 20
Feb.	30 31 1 2 3	22 00 22 46	$22 \ 51$	$ \begin{array}{c cccc} 21 & 11 \\ 22 & 05 \\ 22 & 57 \end{array} $	$\frac{21}{22} \frac{10}{08}$	$\begin{array}{c c} 21 & 10 \\ 22 & 09 \end{array}$	$\frac{21}{22} \frac{09}{11}$	21 08 22 13 23 16	$\begin{array}{cccc} 21 & 07 \\ 22 & 16 \end{array}$	$\begin{array}{c c} 21 & 07 \\ 22 & 17 \end{array}$	$\begin{array}{c c} 21 & 07 \\ 22 & 18 \end{array}$	21 06 22 20	$\frac{21}{22} \frac{05}{21}$	19 44 21 05 22 23 23 38
	4 5 6 7 8	0 17 1 02 1 49 2 36	0 27 1 14 2 02 2 50	0 38 1 27 2 16 3 04	$\begin{array}{c} 0.50 \\ 1.42 \\ 2.32 \\ 3.21 \end{array}$	0 03 0 57 1 50 2 42 3 31	0 09 1 05 2 00 2 52 3 42	0 16 1 15 2 11 3 05 3 55	0 25 1 26 2 25 3 20 4 11	0 29 1 32 2 31 3 27 4 19	0 34 1 38 2 38 3 35 4 27	0 39 1 44 2 46 3 44 4 37	0 44 1 52 2 55 3 54 4 47	0 51 2 00 3 05 4 06 5 00
	9 10 11 12 13	3 24 4 12 5 00 5 48 6 36	3 38 4 25 5 11 5 57 6 42	3 52 4 38 5 24 6 07 6 50	4 09 4 54 5 37 6 19 6 58	4 19 5 03 5 45 6 25 7 03	4 30 5 14 5 55 6 33 7 08	4 43 5 26 6 05 6 41 7 14	4 58 5 40 6 18 6 51 7 22	5 06 5 47 6 24 6 56 7 25	5 14 5 55 6 30 7 01 7 29	5 23 6 03 6 38 7 07 7 33	5 34 6 13 6 46 7 14 7 38	5 46 6 24 6 55 7 21 7 43
	14 15 16	7 23 8 11 8 59	7 27 8 12 8 57	7 31 8 13 8 55	7 36 8 14 8 52	7 39 8 15 8 51	7 42 8 16 8 49	7 46 8 16 8 47	7 50 8 17 8 45	7 52 8 18 8 44	7 54 8 18 8 43	7 57 8 19 8 41	7 59 8 20 8 40	8 02 8 20 8 38

26

5 17 5 19

5 21

5 24

5 25

MOONRISE, NORTHERN LATITUD

LOCAL MEAN TIME OF MOONRISE (UP) MERIDIAN OF GREENWICH

				ME	KIDI	AN (JF G	KEE	NMIC	ĴΗ
Date	Lat.	0°	+10°	+20°	+30°	+35°	+40°	+45°	+50°	+52
Feb.	15 16 17 18 19	h m 20 36 21 25 22 15 23 08	h m 20 36 21 29 22 22 23 17	h m 20 37 21 33 22 29 23 27	h m 20 38 21 37 22 37 23 39	h m 20 38 21 40 22 42 23 46	h in 20 39 21 43 22 48 23 54	22 54	h m 20 40 21 50 23 02 0	20 21 23
	20 21 22 23 24	0 02 0 59 1 57 2 56 3 54	0 14 1 12 2 11 3 10 4 06	0 27 1 27 2 26 3 24 4 19	0 41 1 43 2 43 3 41 4 34	0 50 1 52 2 53 3 50 4 42	0 59 2 03 3 05 4 01 4 52	$\begin{array}{c c} 3 & 18 \\ 4 & 14 \end{array}$	1 24 2 32 3 34 4 29 5 17	1 2 3 4 5
	25 26 27 28 29	4 51 5 45 6 36 7 26 8 14	5 00 5 52 6 40 7 27 8 12	5 11 5 59 6 45 7 28 8 09	5 23 6 08 6 49 7 28 8 06	5 30 6 13 6 52 7 29 8 05	5 37 6 18 6 55 7 30 8 03	6 59 7 30	5 57 6 32 7 03 7 31 7 58	7
Mar.	1 2 3 4 5	9 01 9 47 10 33 11 20 12 06	8 56 9 39 10 23 11 08 11 53	8 50 9 31 10 12 10 55 11 39	8 44 9 21 10 00 10 41 11 23	8 40 9 16 9 53 10 32 11 14	8 36 9 10 9 45 10 23 11 04	$903 \\ 936 \\ 1012$	8 26 8 54 9 24 9 58 10 36	8 9 9
	6 7 8 9	12 54 13 41 14 29 15 17 16 05	12 40 13 28 14 16 15 06 15 56	12 25 13 13 14 03 14 54 15 46	$\begin{vmatrix} 13 & 47 \\ 14 & 40 \end{vmatrix}$	11 59 12 47 13 38 14 32 15 28	11 48 12 36 13 28 14 23 15 20	12 23 13 15 14 12	11 19 12 07 13 01 13 59 15 01	11 12 12 13 14
	11 12 13 14 15	16 53 17 41 18 30 19 20 20 11	16 46 17 37 18 29 19 22 20 16	16 39 17 33 18 28 19 25 20 22	17 29 18 27 19 28	16 26 17 26 18 27 19 30 20 34	17 23 18 27 19 32	18 26 19 34	16 07 17 15 18 25 19 37 20 50	18 19
	16 17 18 19 20	21 04 21 58 22 55 23 52	21 12 22 09 23 08 	21 21 22 21 23 21 0 21	21 32 22 35 23 37 0 38	21 38 22 43 23 46 0 48	22 52 23 57	23 03	22 03 23 16 0 25 1 28	23
	21 22 23 24 25	0 50 1 47 2 42 3 36 4 27	1 04 2 00 2 53 3 44 4 32	$\begin{array}{c c} 2 & 13 \\ 3 & 04 \end{array}$	$\begin{array}{c c} 2 & 28 \\ 3 & 17 \\ 4 & 02 \end{array}$	4 08	2 47 3 33 4 15	2 59 3 43 4 22	2 25 3 14 3 55 4 31 5 02	3 4 4

5 27

5 29

5 31

MOONSET, NORTHERN LATITUDES, 196

LOCAL MEAN TIME OF MOONSET (UPPER LIM MERIDIAN OF GREENWICH

Lat. Date	0°	+10°	+20°	+30°	+35°	+40°	+45°	+50°	+52°	+54°	_
Feb. 15 16 -17 -18 19	h m 8 11 8 59 9 49 10 40 11 33	9 43	h m 8 13 8 55 9 38 10 23 11 12	h m 8 14 8 52 9 32 10 13 10 58	8 15 8 51 9 28 10 08	h m 8 16 8 49 9 24 10 01 10 43	h m 8 16 8 47 9 19 9 54 10 33	h m 8 17 8 45 9 14 9 45 10 21	h m 8 18 8 44 9 11 9 41 10 15		
20 21 22 23 23 24	12 29 13 27 14 26 15 24 16 21	12 17 13 13 14 12 15 11 16 10	12 03 12 58 13 57 14 57 15 59	11 48 12 42 13 40 14 42 15 45	12 32 13 30 14 32	11 29 12 21 13 19 14 22 15 28	12 08 13 05 14 09		11 44 12 42 13 47	11 36 12 33 13 39	
25 26 27 28 29	17 17 18 10 19 00 19 49 20 37	18 58	16 59 17 58 18 55 19 51 20 44	19 52	17 48 18 51 19 52	17 43 18 49 19 53	$ \begin{array}{r} 17 \ 38 \\ 18 \ 47 \\ 19 \ 54 \end{array} $	17 32 18 44 19 54	17 29 18 43 19 55	17 26 18 41 19 55	
Mar. 1 2 3 4 4 5	21 23 22 09 22 56 23 42	23 07	21 37 22 28 23 19 	23 32	22 46 23 40	22 53	23 02	0 12	23 17	23 22	2 :
6 7 8 9	0 29 1 17 2 04 2 52 3 40	1 30 2 17 3 04	1 45 2 31 3 17	1 14 2 02 2 48 3 32 4 13	$ \begin{array}{c c} 2 & 11 \\ 2 & 57 \\ 3 & 40 \end{array} $	$\begin{array}{c c} 2 & 22 \\ 3 & 08 \end{array}$	$\begin{array}{c} 2 \ 35 \\ 3 \ 20 \\ 4 \ 01 \end{array}$	3 35 4 14	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 3 & 07 \\ 3 & 50 \\ 4 & 28 \end{array}$	3
11 12 13 14 15	4 28 5 16 6 04 6 53 7 44	5 21 6 06 6 52	5 27 6 09 6 51	5 33 6 11 6 50	5 36 6 13 6 50	5 41 6 15 6 49	5 45 6 17 6 48	5 51 6 19 6 47	5 53 6 20 6 46	5 5 56 6 21 6 46	S S
16 17 18 19 20	8 36 9 29 10 25 11 22 12 20	9 19 10 13 11 09	9 09 10 00 10 54	9 45	$\begin{array}{c c} 8 50 \\ 9 37 \\ 10 28 \end{array}$	9 27 10 17	8 33 9 16 10 05	8 22 9 02 9 49	8 17 8 56 9 42	8 11 8 49 9 34	1
21 22 23 24 25	13 17 14 14 15 08 16 01 16 51	14 02 14 59 15 54	13 50 14 49 15 47	13 35 14 37 15 38	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	13 17 14 22 15 28	$egin{array}{c c} 13 & 06 \\ 14 & 13 \\ 15 & 22 \\ \hline \end{array}$	12 52 14 02 15 14	12 46 13 57 15 10	12 39 13 52 15 07	2

LOCAL MEAN TIME OF MOONRISE (UPPER LIMB) MERIDIAN OF GREENWICH

	Lat.								7.00	700			7.00	0.00
Date		0°	+10°	+20°	+30°	+35°	+40°	+45°	+50°	+52°	+54°	+56°	+58°	+60°
Apr.	1 2 3 4 5	h m 9 59 10 46 11 34 12 21 13 08	$11\ 20$ $12\ 08$	h m 9 33 10 18 11 05 11 54 12 44	11 37	h m 9 08 9 52 10 39 11 28 12 20	11 17	h m 8 46 9 28 10 14 11 05 11 59		h m 8 25 9 05 9 51 10 42 11 39	h m 8 18 8 57 9 43 10 34 11 32	h m 8 09 8 48 9 33 10 25 11 23		h m 7 49 8 26 9 11 10 04 11 04
	6 7 8 9 10	13 56 14 43 15 31 16 19 17 09	14 35 15 25 16 17	13 34 14 27 15 20 16 15 17 11	14 17 15 13 16 12	13 15 14 11 15 10 16 10 17 13	14 05 15 06 16 09	12 57 13 58 15 01 16 07 17 15	13 49 14 55 16 04	1452 1603	13 40 14 50	12 27 13 35 14 46 16 01 17 18	14 43 16 00	12 11 13 23 14 39 15 58 17 20
	11 12 13 14 15	18 00 18 53 19 49 20 47 21 46	19 01 19 59 20 59	18 09 19 09 20 10 21 13 22 14	19 18 20 23 21 28	18 18 19 24 20 30 21 37 22 41	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	18 25 19 37 20 49 21 59 23 05	$ \begin{array}{c cccc} 19 & 45 \\ 21 & 01 \\ 22 & 14 \end{array} $	19 49 21 06	$egin{array}{c} 19 & 54 \\ 21 & 12 \\ 22 & 28 \\ \end{array}$	18 38 19 59 21 19 22 37 23 47	$\begin{vmatrix} 20 & 04 \\ 21 & 27 \\ 22 & 46 \end{vmatrix}$	21 36
	16 17 18 19 20	22 45 23 43 0 39 1 32	23 56	23 14 0 10 1 02 1 51	23 31 0 26 1 16 2 02	23 41 0 35 1 24 2 08	0 46	$\begin{array}{c} 0.05 \\ 0.58 \\ 0.58 \\ 1.44 \\ 2.24 \end{array}$	1 13 1 57	0 29 1 20 2 02 2 38	1 28 2 09	$\begin{array}{c c} 1 & 37 \\ 2 & 16 \end{array}$	$\begin{array}{c c} 1 & 47 \\ 2 & 25 \end{array}$	$\begin{array}{c} 0 \ 10 \\ 1 \ 10 \\ 1 \ 58 \\ 2 \ 34 \\ 3 \ 02 \end{array}$
	21 22 23 24 25	2 23 3 12 4 00 4 47 5 33	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2 36 3 19 4 00 4 41 5 21	3 23	2 48 3 25 4 01 4 35 5 10	3 28 4 01 4 33	2 59 3 31 4 01 4 31 5 00	$\begin{array}{c c} 3 & 34 \\ 4 & 01 \\ 4 & 28 \end{array}$	4 01 4 26	$\begin{array}{c} 3 \ 38 \\ 4 \ 01 \\ 4 \ 25 \end{array}$	3 40 4 02 4 23	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	3 44
	26 27 28 29 30	6 19 7 06 7 53 8 40 9 27	6 55 7 40 8 26	6 02 6 44 7 27 8 12 8 59	$\begin{array}{c} 6 \ 31 \\ 7 \ 12 \\ 7 \ 56 \end{array}$	5 46 6 24 7 04 7 46 8 32	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	6 06	5 5 54 2 6 29 3 7 08	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	5 43 6 15 6 52	5 36 6 07 6 43	5 29 5 58 6 33	$ \begin{array}{c c} 5 & 20 \\ 5 & 48 \\ 6 & 22 \end{array} $
May	1 2 3 4 5	10 13 11 03 11 48 12 33 13 2	2 10 49 3 11 37 5 12 26	9 47 10 35 11 25 12 16 13 08	$\begin{array}{c} 10 \ 20 \\ 11 \ 12 \\ 12 \ 05 \end{array}$	11 04 11 58	1 10 01 4 10 55 3 11 51	$\begin{vmatrix} 9 & 48 \\ 10 & 44 \\ 11 & 43 \end{vmatrix}$	9 34 1 10 31 3 11 32	9 27 10 28 11 28	9 19 5 10 19 8 11 22	9 11 10 11 11 16	9 01 10 03 11 10	$ \begin{array}{c c} 8 50 \\ 9 54 \\ 11 02 \end{array} $
	6 7 8 9	14 08 14 56 15 46 16 39 17 3	6 14 56 6 15 49 9 16 45	14 01 14 55 15 52 16 51 17 52	14 54 15 55 16 58	14 5 15 5 17 0	1 14 54 7 15 59 3 17 07	14 53 16 02 17 13	3 14 53 2 16 05 3 17 20	14 52 16 00 17 23	2 14 52 6 16 08 8 17 26	2 14 52 3 16 10 5 17 30	2 14 51 0 16 12 0 17 35	14 51 16 14 17 39
	11 12 13 14 15	18 33 19 33 20 3 21 3 22 3	2 19 46 4 20 48 4 21 48	20 00 21 03 22 03	20 16 3 21 20 3 22 19	$\begin{vmatrix} 20 & 20 \\ 21 & 30 \\ 22 & 20 \end{vmatrix}$	$egin{array}{c c c} 6 & 20 & 37 \ 0 & 21 & 42 \ 9 & 22 & 40 \ \end{array}$	$egin{array}{c ccc} 20 & 50 \\ 2 & 21 & 50 \\ 22 & 50 \\ \end{array}$	$egin{array}{c c} 0 & 21 & 05 \\ 5 & 22 & 12 \\ 3 & 23 & 09 \\ \hline \end{array}$	$egin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{vmatrix} 21 & 21 \\ 22 & 28 \end{vmatrix}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{bmatrix} 21 & 41 \\ 8 & 22 & 49 \end{bmatrix}$	21 53 23 02
	16 17 18	23 2			0 01						0 47	0 5	3 1 00	1 08

LOCAL MEAN TIME OF MOONSET (UPPER LIMB) MERIDIAN OF GREENWICH

Date	Lat.	0°	+10°	+20°	+30°	+35°	+40°	+45°	+50°	+52°	+54°	+56°	+58°	+60°
Apr.	1 2 3 4 5	h m 22 22 23 09 23 56 0 44	$\begin{bmatrix} 22 & 35 \\ 23 & 23 \\ \vdots \\ 0 & 10 \end{bmatrix}$	h m 22 49 23 37 0 24 1 10	h m 23 05 23 54 0 41 1 25	h m 23 15 0 0 04 0 51 1 34	h m 23 25 0 15 1 01 1 44	h m 23 38 0 28 1 14 1 56	23 53 0 44 1 30	h m 0 01 0 52 1 37 2 17	h m 0 09 1 00 1 45 2 25	h m 0 18 1 09 1 54 2 33	$\begin{array}{c} 0 & 28 \\ 1 & 20 \\ 2 & 05 \end{array}$	h m 0 39 1 32 2 16 2 53
	6 7 8 9 10	1 31 2 18 3 06 3 54 4 42	$\begin{array}{c c} 3 & 12 \\ 3 & 57 \end{array}$	1 54 2 37 3 19 4 01 4 44	$ \begin{array}{c} 2 & 07 \\ 2 & 48 \\ 3 & 27 \\ 4 & 06 \\ 4 & 44 \end{array} $	2 15 2 54 3 32 4 08 4 45	2 24 3 01 3 37 4 11 4 45	2 34 3 10 3 43 4 14 4 46	2 47 3 20 3 50 4 18 4 46	2 53 3 24 3 53 4 20 4 46	2 59 3 29 3 56 4 22 4 47	3 06 3 35 4 00 4 24 4 47	$ \begin{array}{c} 3 & 14 \\ 3 & 41 \\ 4 & 05 \\ 4 & 26 \\ 4 & 47 \end{array} $	$\begin{array}{c} 3 \ 23 \\ 3 \ 48 \\ 4 \ 10 \\ 4 \ 29 \\ 4 \ 48 \end{array}$
	11 12 13 14 15	5 33 6 25 7 20 8 16 9 15	5 30 6 19 7 11 8 05 9 02	5 27 6 13 7 01 7 53 8 48	5 24 6 06 6 51 7 39 8 32	5 22 6 02 6 44 7 31 8 22	5 20 5 57 6 37 7 22 8 12	5 18 5 52 6 29 7 11 7 59	5 15 5 45 6 19 6 58 7 44	5 13 5 42 6 15 6 52 7 37	5 12 5 39 6 10 6 46 7 29	5 10 5 35 6 04 6 39 7 21	5 08 5 31 5 58 6 30 7 11	5 06 5 27 5 51 6 21 6 59
	16 17 18 19 20	10 14 11 13 12 10 13 05 13 57	$ \begin{array}{ccccccccccccccccccccccccccccccccc$		$\begin{array}{c} 9 \ 28 \\ 10 \ 28 \\ 11 \ 29 \\ 12 \ 31 \\ 13 \ 32 \end{array}$	9 18 10 18 11 20 12 23 13 26	$\begin{array}{c} 9\ 07 \\ 10\ 07 \\ 11\ 10 \\ 12\ 15 \\ 13\ 20 \end{array}$	8 54 9 54 10 58 12 05 13 13	8 37 9 38 10 44 11 53 13 04	8 30 9 30 10 37 11 48 13 00	$\begin{array}{c} 8 \ 21 \\ 9 \ 22 \\ 10 \ 30 \\ 11 \ 42 \\ 12 \ 55 \end{array}$	8 12 9 13 10 21 11 35 12 50	8 01 9 02 10 12 11 27 12 45	$\begin{array}{c} 7\ 49 \\ 8\ 50 \\ 10\ 01 \\ 11\ 18 \\ 12\ 38 \end{array}$
	21 22 23 24 25	14 47 15 35 16 22 17 09 17 55	15 34 1 16 24 1 17 13 1	5 32 6 25 7 18	14 31 15 30 16 27 17 23 18 18	14 28 15 28 16 28 17 26 18 23	14 24 15 27 16 29 17 29 18 29	14 20 15 25 16 30 17 33 18 36	14 14 15 23 16 31 17 38 18 44	14 12 15 22 16 32 17 40 18 47	14 09 15 21 16 33 17 43 18 51	14 06 15 20 16 34 17 46 18 56	14 02 15 19 16 34 17 49 19 01	13 59 15 18 16 36 17 52 19 07
	26 27 28 29 30	18 41 19 28 20 15 21 03 21 50	19 40 1 20 28 2 21 16 2	9 52 20 42 21 31	$20 58 \\ 21 48$		19 27 20 24 21 18 22 09 22 57	19 36 20 35 21 30 22 22 23 10	19 47 20 48 21 45 22 38 23 26	$ \begin{array}{c cccc} 20 & 54 \\ 21 & 52 \\ 22 & 45 \end{array} $	$\begin{array}{c c} 21 & 01 \\ 22 & 00 \\ 22 & 54 \end{array}$	20 04 21 08 22 09 23 03 23 51	20 11 21 17 22 19 23 14	20 19 21 27 22 30 23 26
May	1 2 3 4 5	22 37 23 24 0 11 0 57	23 36 2	23 05 23 49 0 32 1 13	23 21 0 03 0 44 1 23	23 30 0 12 0 51 1 28	$\begin{array}{c c} 23 \ 41 \\ \hline 0 \ 21 \\ 0 \ 59 \\ 1 \ 34 \end{array}$	23 53 0 32 1 08 1 41	0 08 0 46 1 19 1 50	0 15 0 52 1 24 1 54	0 23 0 59 1 30 1 58	0 32 1 07 1 36 2 03	$\begin{array}{c} 0 \ 01 \\ 0 \ 42 \\ 1 \ 15 \\ 1 \ 44 \\ 2 \ 08 \end{array}$	$ \begin{array}{c} 0 & 14 \\ 0 & 53 \\ 1 & 25 \\ 1 & 52 \\ 2 & 14 \end{array} $
	6 7 8 9 10	1 44 2 31 3 20 4 11 5 04	$\begin{bmatrix} 2 & 33 \\ 3 & 19 \\ 4 & 06 \end{bmatrix}$	1 54 2 35 3 18 4 02 4 49	2 00 2 38 3 17 3 57 4 40	2 04 2 40 3 16 3 54 4 35	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	2 13 2 43 3 14 3 46 4 22	2 18 2 45 3 13 3 42 4 14	2 21 2 46 3 12 3 40 4 10	2 23 2 47 3 12 3 37 4 06	2 26 2 49 3 11 3 35 4 01	2 30 2 50 3 10 3 32 3 56	2 33 2 52 3 10 3 29 3 51
	11 12 13 14 15	$\begin{array}{c} 6 \ 01 \\ 7 \ 00 \\ 8 \ 01 \\ 9 \ 03 \\ 10 \ 03 \end{array}$	6 48 7 48 8 49	5 40 6 34 7 33 8 34 9 36	5 27 6 19 7 16 8 17 9 20	5 20 6 10 7 06 8 07 9 10	5 12 6 00 6 55 7 55 9 00	5 02 5 48 6 42 7 42 8 47	4 51 5 34 6 25 7 25 8 32	4 45 5 27 6 18 7 17 8 24	4 39 5 20 6 09 7 09 8 16	4 33 5 12 6 00 6 59 8 07	4 26 5 02 5 49 6 48 7 57	4 18 4 52 5 37 6 35 7 45
	16 17 18	$11 00 \\ 11 54 \\ 12 45$	10 49 10 11 45 1 12 39 1	1 36	11.25	11 19	$10 06 \\ 11 12 \\ 12 17$	$955 \\ 1104 \\ 1212$	$942 \\ 1054 \\ 1205$	$9\ 36 \\ 10\ 49 \\ 12\ 02$	9 29 10 44 11 59	9 22 10 38 11 55	9 13 10 32 11 51	$9\ 04$ $10\ 25$ $11\ 46$

MOONRISE, NORTHERN LATITUDES, 1960

$\begin{array}{c} \text{LOCAL MEAN TIME OF MOONRISE (UPPER LIMB)} \\ \text{MERIDIAN OF GREENWICH} \end{array}$

	Lat.			. 16	,,,	- 00	.	. 26		+35		+40	00	+48		+5	00	+52	,	+54	0	+56		+58	。	+60°
Date		0°		+10)	+20		+30)-	+06		+41		+44	<u>_</u>	+0		+04		+04	_ _		_ _	T-00		
May	17 18 19 20 21	h 0 2 1 1 1 5 2 4	21 11 58		28	h 0 1 2	36 20 01	$\begin{array}{c} 0 \\ 0 \\ 1 \\ 2 \end{array}$	m 01 45 25 02 39	$0 \\ 0 \\ 1$	m 08 50 28 03 38	$\begin{array}{c} 0 \\ 0 \\ 1 \\ 2 \end{array}$	m 16 55 31 04 36	$\begin{matrix} 0 \\ 1 \\ 1 \\ 2 \end{matrix}$	m 25 02 35 05 34	$0 \\ 1 \\ 1 \\ 2$	m 36 10 40 07 33	$\begin{array}{c} 0 \\ 1 \\ 1 \\ 2 \end{array}$	m 41 14 42 07 32	h 0 4 1 1 2 6 2 3	17 18 14 08	h 0 1 1 2 2	53 22 47 09	h 1 (1) 1 2 2 1 2 2	00 27 50 10	h m 1 08 1 33 1 53 2 10 2 27
	22 23 24 25 26	3 3 4 5 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6	16 02 48	4 4 5	26 09 52 37 22	$\frac{4}{5}$	21 01 42 24 08	3 4 5	$ \begin{array}{c} 15 \\ 52 \\ 30 \\ 10 \\ 52 \end{array} $	3 4 5	12 46 23 02 43	$\frac{3}{4}$	08 41 15 52 33	$\begin{array}{c} 3 \\ 4 \\ 4 \end{array}$	$04 \\ 34 \\ 06 \\ 41 \\ 20$	$\frac{3}{3}$	59 26 55 28 05	$\begin{array}{c} 3 \\ 3 \\ 4 \end{array}$	56 22 50 22 58	$\frac{2}{3}$ $\frac{4}{4}$	18 45 15	4	51 14 39 08 42	2 4 3 6 3 3 4 3	09 32 59	2 44 3 03 3 24 3 50 4 21
	27 28 29 30 31	7 : 8 : 8 : 9 : 10 :	10 57 44	7	09 56 44 32 20	7 8	54 42 30 19 09	7 8 9	$37 \\ 25 \\ 14 \\ 05 \\ 57$	7 8 8	$\begin{array}{c} 27 \\ 15 \\ 04 \\ 56 \\ 50 \end{array}$	7 7 8	$16 \\ 03 \\ 54 \\ 47 \\ 42$	6 7 8	03 50 41 35 32	6 7 8	47 34 26 21 21	6 7 8	$\begin{array}{c} 40 \\ 26 \\ 18 \\ 15 \\ 15 \end{array}$	7 8	31 18 10 08 09	6 7 8	$\begin{array}{c} 22 \\ 08 \\ 01 \\ 00 \\ 03 \end{array}$	5 6 7 8	58 51 51	4 59 5 45 6 39 7 41 8 47
June	1 2 3 4 5	11 12 12 13 14	$\frac{01}{48}$	11 11 12 13 14	56 45 36	11 11 12 13 14	51 43 37	10 11 12 13 14	45 41 39	11 12 13	45 41 39 39 42	11 12 13	39 37 37 40 45	11 12 13	31 32 36 41 49	11 12 13	23 27 33 42 54		24	10 11 12 13 14	21 31 44	11 12 13		10 11 12 13 15	$\frac{15}{28} \\ 45$	9 57 11 11 12 27 13 46 15 08
	6 7 8 9	15 16 17 18 19	13 13 15	16 17 18	25 24 25 29 32	16 17 18	44	16 17 19	42 47 54 01 04	16 18 19	47 55 03 11 14	17 18 19	$53 \\ 03 \\ 14 \\ 22 \\ 26$	17 18 19	$00 \\ 13 \\ 26 \\ 36 \\ 39$	17 18	09 25 3 41 52 56	$\begin{vmatrix} 17 \\ 18 \\ 20 \end{vmatrix}$	13 31 48 00 04	16 17 18 20 21	37 55 08	$egin{array}{c} 17 \\ 19 \\ 20 \\ \end{array}$	22 44 04 18 22	$ \begin{array}{c} 16 \\ 17 \\ 19 \\ 20 \\ 21 \end{array} $	$\frac{51}{14}$ $\frac{29}{1}$	16 33 18 00 19 25 20 42 21 46
	11 12 13 14 15	20 21 22 23 23	19 15 07	$\frac{21}{22}$ $\frac{23}{23}$	33 30 23 12 59	$\begin{array}{c} 21 \\ 22 \\ 23 \end{array}$	47 42 32 18	$\frac{21}{22}$	$02 \\ 55 \\ 42 \\ 25 \\ \dots$	$\begin{vmatrix} 22 \\ 22 \end{vmatrix}$	$ \begin{array}{c} 12 \\ 03 \\ 48 \\ 29 \\ & \end{array} $	$\frac{22}{22}$	22 12 55 33	$\begin{vmatrix} 22 \\ 23 \end{vmatrix}$	35 22 03 38	$\begin{vmatrix} 22 \\ 23 \end{vmatrix}$	50 2 35 3 12 3 44	$\begin{vmatrix} 22 \\ 23 \end{vmatrix}$	57 41 16 47	22 22 23 23	$\frac{47}{21}$	$\begin{vmatrix} 22 \\ 23 \end{vmatrix}$	13 54 26 53	22 23 23 23 	$\frac{02}{32}$	22 35 23 11 23 39 0 01
	16 17 18 19 20	$\frac{1}{2}$	$\begin{array}{c} \\ 43 \\ 29 \\ 15 \\ 00 \end{array}$	$\frac{1}{2}$	43 26 08 51	$\begin{array}{c c} 0 \\ 1 \\ 2 \end{array}$	$01 \\ 42 \\ 22 \\ 01 \\ 42$	0 1 1	$04 \\ 41 \\ 17 \\ 54 \\ 31$	1 1	06 41 15 49 24	1 1	07 40 12 44 217	1 1	10 39 08 38 38	3) 12) 39 l 04 l 31 l 59	1 1	13 38 03 28 55	0 1 1	$ \begin{array}{r} 15 \\ 38 \\ 01 \\ 24 \\ 50 \end{array} $	0 0 1	16 38 59 20 44	0 0 1	18 37 56 16 38	0 19 0 37 0 53 1 11 1 31
	21 22 23 24 25	4 5 6	$46 \\ 33 \\ 20 \\ 07 \\ 55$	5 5	35 20 06 53 41	4 4 5	$23 \\ 07 \\ 52 \\ 38 \\ 27$	3 4 5	3 10 3 51 3 35 5 21 3 10	3	3 02 3 42 4 25 5 11 5 00	3	2 53 3 32 4 14 5 00 5 49	4	2 43 3 20 4 01 4 47 5 36		2 30 3 06 3 45 4 30 5 20	6 3 0 4	25 2 59 3 38 4 23 5 13	$\frac{3}{4}$	18 51 30 14 04	3 4	2 11 2 43 3 20 4 04 4 55	2 3 4 3	03 34 10 54 45	$\begin{array}{c} 2\ 58 \\ 3\ 41 \end{array}$
	26 27 28 29 30	9 9	42 28 13 59 44	9	29 3 17 9 05 9 53 9 41	8 8 9	16 05 55 46 37	5 8	7 00 7 52 8 45 9 38 9 38	2 7	5 51 7 44 8 39 9 34 0 30	1 8	5 41 7 36 8 32 9 29 0 28		5 29 7 25 8 25 9 25 0 25	5 3 3	6 15 7 13 8 14 9 16 0 21	3 7 1 8	6 08 7 07 8 09 9 13 9 19	7 9 8 8 9	00 01 04 10	6 7 9	5 52 5 53 7 58 9 06 9 15	6 7 6 9	42 45 52 02 13	6 36 7 45 8 57
July	$\frac{1}{2}$			11 12) 11 0 12	29 2 23	113	1 28 2 26	3 13 3 13	1 28 2 28	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 28 2 30	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 23 2 3	8 1 3 1	$\frac{1}{2} \frac{27}{36}$	7 1 1 3 1 2	23	11	27 39	7 11	2 2 4 1	7 1 1 1 1 2	$\frac{27}{43}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

LOCAL MEAN TIME OF MOONSET (UPPER LIMB) MERIDIAN OF GREENWICH

	Lat.													
Date	<u></u>	0°	+10°	+20°	+30°	+35°	+40°	+45°	+50°	+52°	+54°	+56°	+58°	+60°
May	17 18 19 20 21	h m 11 54 12 45 13 34 14 21 15 07	11 45 12 39 13 31 14 21	h m 11 36 12 33 13 28 14 21 15 14	h m 11 25 12 26 13 25 14 22 15 18	h m 11 19 12 22 13 23 14 22 15 20	h m 11 12 12 17 13 21 14 22 15 23	h m 11 04 12 12 13 18 14 23 15 26		10 49	h m 10 44 11 59 13 12 14 23 15 33	$10\ 38$	11 51	h m 10 25 11 46 13 06 14 24 15 40
	22 23 24 25 26	15 52 16 38 17 24 18 11 18 58	16 47 17 35 18 24	16 05 16 56 17 47 18 37 19 26	16 13 17 07 18 00 18 52 19 43	17 13 18 08 19 01	16 22 17 20 18 17 19 11 20 04	16 28 17 28 18 27 19 23 20 17	16 34 17 38 18 40 19 38 20 33	$\frac{17}{18} \frac{43}{45}$	16 41 17 48 18 52 19 52 20 48	16 45 17 53 18 59 20 01 20 58	18 00 19 07 20 10	19 16 20 21
	27 28 29 30 31	19 46 20 33 21 20 22 06 22 52	$20 47 \\ 21 33 \\ 22 17$	20 15 21 01 21 46 22 29 23 11	20 32 21 18 22 01 22 42 23 21	20 42 21 28 22 10 22 50 23 27	20 53 21 39 22 20 22 59 23 34	21 06 21 52 22 32 23 09 23 43	21 23 22 07 22 47 23 21 23 52	$\begin{array}{c} 22 \ 15 \\ 22 \ 53 \\ 23 \ 27 \end{array}$	21 39 22 23 23 01 23 33	21 48 22 32 23 09 23 40 		23 29
June	1 2 3 4 5	23 38 0 23 1 10 1 59		23 51 0 31 1 11 1 53	23 59 0 35 1 12 1 50	0 03 0 38 1 12 1 48	0 08 0 40 1 13 1 46	0 14 0 44 1 13 1 44	0 21 0 47 1 14 1 41	0 24 0 49 1 14 1 40	$egin{array}{c} 0 & 02 \\ 0 & 27 \\ 0 & 51 \\ 1 & 14 \\ 1 & 38 \\ \end{array}$	0 07 0 31 0 53 1 14 1 37	0 13 0 35 0 55 1 15 1 35	0 20 0 40 0 58 1 15 1 33
	6 7 8 9 10	2 49 3 44 4 41 5 42 6 45	2 44 3 35 4 30 5 29 6 30	2 38 3 25 4 18 5 14 6 15	2 30 3 15 4 04 4 58 5 58	2 26 3 08 3 56 4 49 5 48	$\begin{array}{c} 2 \ 22 \\ 3 \ 01 \\ 3 \ 46 \\ 4 \ 38 \\ 5 \ 36 \end{array}$	2 17 2 53 3 36 4 25 5 23	2 10 2 44 3 23 4 10 5 06	2 07 2 39 3 17 4 02 4 58	2 04 2 34 3 10 3 54 4 50	2 01 2 29 3 03 3 46 4 40	1 57 2 22 2 54 3 35 4 29	1 52 2 16 2 45 3 24 4 16
	11 12 13 14 15	7 47 8 48 9 46 10 40 11 31		7 19 8 23 9 25 10 25 11 23	7 02 8 08 9 13 10 17 11 18	6 52 7 59 9 06 10 12 11 15	$\begin{array}{c} 6 \ 41 \\ 7 \ 49 \\ 8 \ 58 \\ 10 \ 06 \\ 11 \ 12 \end{array}$	6 27 7 37 8 48 9 59 11 08	6 11 7 23 8 37 9 51 11 03	6 03 7 16 8 32 9 47 11 01	5 55 7 08 8 26 9 43 10 59	5 45 7 00 8 19 9 39 10 56	5 34 6 50 8 12 9 34 10 54	5 22 6 40 8 03 9 28 10 51
	16 17 18 19 20	12 19 13 06 13 51 14 37 15 22	13 08 13 56 14 45	12 17 13 10 14 02 14 53 15 44	12 16 13 13 14 08 15 03 15 56	12 16 13 15 14 12 15 08 16 03	12 15 13 17 14 16 15 14 16 11	12 14 13 19 14 21 15 22 16 21	12 13 13 21 14 27 15 31 16 33		12 12 13 23 14 32 15 39 16 44	12 12 13 25 14 36 15 44 16 51	12 11 13 26 14 39 15 50 16 58	12 11 13 28 14 43 15 56 17 07
	21 22 23 24 25	16 09 16 56 17 43 18 30 19 17	17 09 17 57 18 44	16 34 17 23 18 12 18 59 19 45	16 48 17 39 18 29 19 16 20 01	16 57 17 49 18 39 19 26 20 10	17 07 18 00 18 50 19 37 20 20	18 12 19 03 19 50	19 20	18 35 19 27 20 14	17 46 18 43 19 36 20 22 21 02	17 54 18 52 19 45 20 32 21 11	18 03 19 03 19 56 20 42 21 21	18 13 19 15 20 09 20 55 21 32
	26 27 28 29 30	20 04 20 50 21 35 22 20 23 06	21 00 2 21 43 2 22 25 2	20 28 21 10 21 51 22 30 23 10	20 43 21 22 22 00 22 36 23 12	20 51 21 29 22 05 22 39 23 13	21 00 21 37 22 11 22 43 23 14	21 11 21 46 22 17 22 47 23 16	21 24 21 56 22 25 22 52 23 18	22 01 22 29 22 55	21 37 22 07 22 33 22 57 23 20	21 45 22 13 22 38 23 00 23 21	21 53 22 20 22 43 23 03 23 22	22 03 22 27 22 48 23 07 23 23
July	$egin{array}{c} 1 \\ 2 \end{array}$	23 52	23 51	23 50	23 48	23 47	23 46	23 45	23 44	23 43	23 43	23 42	23 41	$\begin{array}{ccc} 23 & 40 \\ 23 & 58 \end{array}$

LOCAL MEAN TIME OF MOONRISE (UPPER LIMB) MERIDIAN OF GREENWICH

	Lat.	00	100	. 000	200	. 250	100	1.450	. 500	1 500	. = 40	1500	. 500	
Date	\	0°	+10°	+20°	+30°	+35°	+40°	+45°	+50°	+52°	+54°	+56°	+58°	+60°
July	1 2 3 4 5	h m 11 30 12 17 13 06 13 59 14 55	11 29 12 20 13 12 14 08	11 29 12 23 13 18 14 17	12 26 13 26 14 28	$12 28 \\ 13 30 \\ 14 34$	h m 11 28 12 30 13 35 14 42 15 50	$egin{array}{c} 11 & 28 \\ 12 & 33 \\ 13 & 40 \\ 14 & 50 \\ \end{array}$	$egin{array}{c} 11 & 27 \\ 12 & 36 \\ 13 & 47 \\ \end{array}$	12 37 13 50 15 05	12 39 13 53	h m 11 27 12 41 13 57 15 16 16 35	$11 \ 27 \ 12 \ 43 \ 14 \ 01 \ 15 \ 22$	12 45 14 06 15 30
	6 7 8 9 10	15 54 16 57 18 00 19 01 20 01	17 11 18 13 19 14	17 26 18 28 19 27	17 43	17 53 18 55 19 51	$ \begin{array}{c cccc} 18 & 05 \\ 19 & 06 \\ 20 & 00 \end{array} $	19 19 20 12	18 35 19 35 20 26	$20 \ 33$	$\begin{array}{ c c c c }\hline 18 & 52 \\ 19 & 51 \\ 20 & 40 \\ \hline \end{array}$	$19\ 01$ $20\ 00$ $20\ 48$	$ \begin{array}{r} 19 & 13 \\ 20 & 11 \\ 20 & 57 \end{array} $	$19\ 26\ 20\ 23\ 21\ 07$
	11 12 13 14 15	20 56 21 49 22 38 23 26	$\begin{array}{c} 21 & 53 \\ 22 & 39 \end{array}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		$egin{array}{c} 22 & 04 \\ 22 & 41 \\ 23 & 16 \\ \end{array}$	$egin{array}{c} 22 & 07 \\ 22 & 41 \\ 23 & 14 \\ \end{array}$	$\begin{vmatrix} 22 & 10 \\ 22 & 42 \\ 23 & 12 \end{vmatrix}$	23 09	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	22 21 22 44 23 05	$\begin{vmatrix} 22 & 23 \\ 22 & 44 \\ 23 & 04 \end{vmatrix}$	22 26 22 44 23 02
	16 17 18 19 20	0 12 0 58 1 44 2 31 3 17	$ \begin{array}{c c} 0 50 \\ 1 34 \\ 2 18 \end{array} $	$egin{array}{c c} 0 & 42 \\ 1 & 23 \\ 2 & 05 \\ \end{array}$	$\begin{array}{c c} 0 & 32 \\ 1 & 10 \\ 1 & 51 \end{array}$	1 03 1 42	$\begin{array}{c c} 0.55 \\ 1.32 \end{array}$	$\begin{array}{c c} 0 & 45 \\ 1 & 21 \end{array}$	$\begin{array}{c c} 0 & 34 \\ 1 & 07 \end{array}$	0 29 1 0 t	0 23 0 54	0 16	0 09 0 37	0 01 0 27
	21 22 23 24 25	4 05 4 52 5 39 6 26 7 12	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	4 23 5 12 4 6 02	4 06 4 56 5 48	3 57 4 47 5 40	3 46 4 37 5 31	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	3 16 4 09 5 06	3 09 4 02 5 00	3 00 3 54 4 53	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 2 \ 28 \\ 3 \ 24 \\ 4 \ 27 \end{array}$
	26 27 28 29 30	7 58 8 43 9 28 10 14 11 02	8 8 38 9 27 1 10 10	8 8 34 7 9 25 6 10 17	8 28 5 9 23 7 10 19	8 25 9 22 10 21	$\begin{bmatrix} 8 & 22 \\ 9 & 21 \\ 10 & 22 \end{bmatrix}$	8 18 9 20 2 10 23	8 13 9 18 3 10 25	8 11 9 18 10 26	8 08	8 06 9 16 10 28	8 03 9 15 8 10 29	7 59 9 14 10 30
Aug.	$\begin{array}{c} 31 \\ 1 \\ 2 \\ 3 \\ 4 \end{array}$	11 52 12 44 13 40 14 39 15 40	1 12 5 0 13 5 0 14 5	13 08 2 14 00 3 15 08	5 13 18 5 14 21 8 15 24	13 25 14 30 15 34	13 34 14 40	1 13 44 0 14 52 6 15 59	1 13 55 2 15 07 9 16 15	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	15 21	14 14 15 30 16 41	1 14 22 0 15 39 1 16 52	14 30 15 50 17 04
	5 6 7 8 9	16 42 17 42 18 40 19 38 20 28	2 17 5 0 18 4 5 19 4	$egin{array}{c c} 3 & 18 & 0. \\ 9 & 18 & 5. \\ 1 & 19 & 4. \end{array}$	5 18 19 8 19 08 7 19 53	3 19 1 3 19 5	7 18 30 4 19 2 3	1 20 0	6 18 59 9 19 39 6 20 12	$egin{array}{c c} 19 & 03 \\ 0 & 19 & 43 \\ 2 & 20 & 13 \\ \end{array}$	5 19 12 3 19 48 5 20 18	3 19 53 3 20 2	9 19 27 3 19 59 1 20 25	19 36 20 06 20 29
	10 11 12 13 14	21 13 22 0 22 5 23 4	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$egin{array}{cccc} 2&21&5\ 6&22&3 \end{array}$	7 21 52 9 22 30	23 0	$egin{array}{cccccccccccccccccccccccccccccccccccc$	6 21 4 0 22 1 5 22 4	$egin{array}{c cccc} 2 & 21 & 38 \\ 4 & 22 & 06 \\ 6 & 22 & 36 \\ \hline \end{array}$	3 21 30 5 22 03 6 22 3	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$egin{array}{cccccccccccccccccccccccccccccccccccc$	1 21 29 5 21 50 0 22 13	21 26 21 45 3 22 06
	15 16 17	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	3 1 0	0 0 4	7 0 3	1 0 2	$\begin{vmatrix} 2 & 0 & 1 \\ 0 & 0 & 5 \end{vmatrix}$	2	9 23 48	.			. 23 50	

LOCAL MEAN TIME OF MOONSET (UPPER LIMB) MERIDIAN OF GREENWICH

		ı		1 1					1	1	1	
Date	Lat.	0°	+10° +20°	+30° -	+35°	+40°	+45°	+50°	+52° +54°	+56°	+58°	+60°
July	1 2 3 4 5	1 31 2 25		$\begin{bmatrix} 23 & 48 & 2 \\ 0 & 26 \\ 1 & 07 \end{bmatrix}$	h m 23 47 0 23 1 02 1 45	$23 \begin{array}{cccccccccccccccccccccccccccccccccccc$	h m 23 45 0 16 0 49 1 27	h m 23 44 0 11 0 41 1 16	h m h m 23 43 23 43	23 42 0 04 0 29	23 41 0 01 0 24	23 58
	6 7 8 9 10	3 23 4 24 5 26 6 29 7 30	3 10 2 57 4 10 3 55 5 12 4 57 6 16 6 00 7 19 7 07	3 38 4 40 5 45	2 33 3 28 4 30 5 36 6 45	2 23 3 17 4 18 5 25 6 35	2 12 3 04 4 04 5 12 6 25	1 57 2 48 3 48 4 57 6 11	1 51 1 43 2 40 2 32 3 40 3 31 4 49 4 41 6 05 5 58	2 22 3 21 4 32	1 26 2 12 3 10 4 22 5 42	1 16 1 59 2 57 4 10 5 33
	11 12 13 14 15	8 28 9 22 10 13 11 01 11 48	11 02 11 03	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	7 53 9 00 10 04 11 05 12 05	7 46 8 55 10 02 11 06 12 08	$\begin{array}{c} 7 \ 38 \\ 8 \ 50 \\ 10 \ 00 \\ 11 \ 07 \\ 12 \ 11 \end{array}$	7 28 8 44 9 57 11 08 12 16	7 23 7 18 8 41 8 38 9 56 9 55 11 09 11 09 12 18 12 20	$\begin{array}{c} 8 \ 34 \\ 9 \ 53 \\ 11 \ 10 \end{array}$	11 10	6 59 8 26 9 50 11 11 12 29
	16 17 18 19 20	12 34 13 20 14 06 14 53 15 40	14 18 14 30 15 06 15 29	13 51 1 14 44 1 15 35 1	13 02 13 58 14 52 15 45 16 35	13 07 14 05 15 01 15 55 16 46	13 14 14 14 15 12 16 07 17 00	13 21 14 25 15 25 16 22 17 16	15 31 15 38 16 29 16 37	14 41 15 45 16 46	14 48	13 44 14 55 16 04 17 07 18 04
	21 22 23 24 25	16 27 17 15 18 02 18 48 19 34	16 41 16 56 17 28 17 43 18 14 18 27 18 59 19 10 19 42 19 51	17 59 1 18 42 1 19 23 1	17 23 18 09 18 51 19 30 20 07	17 35 18 19 19 00 19 38 20 13	17 48 18 32 19 12 19 48 20 21	18 04 18 48 19 26 20 00 20 30	18 55 19 03 19 32 19 39 20 05 20 11	19 12 19 47 20 18	18 40 19 22 19 56 20 25 20 50	18 53 19 34 20 07 20 34 20 56
	26 27 28 29 30	20 19 21 04 21 50 22 37 23 25	20 25 20 33 21 07 21 10 21 50 21 50 22 34 22 30 23 19 23 13	$egin{array}{c cccc} 21 & 14 & 2 \\ 21 & 50 & 2 \\ 22 & 27 & 2 \\ \end{array}$	21 16 21 50 22 24	20 46 21 18 21 50 22 22 22 56	20 52 21 21 21 49 22 19 22 50	20 58 21 24 21 49 22 16 22 44	21 25 21 27 21 49 21 49 22 14 22 12	21 28 21 49	21 11 21 30 21 49 22 08 22 29	21 15 21 32 21 49 22 06 22 25
Aug.	31 1 2 3 4	0 16 1 10 2 08 3 08	0 07 0 59 1 55 2 54 2 39	0 33 1 24	0 25 1 15 2 12	23 33 0 16 1 04 2 00	23 25 0 05 0 52 1 47	23 15 23 52 0 37 1 30	23 11 23 06 23 46 23 40 0 30 0 22 1 22 1 14		22 54 23 24 0 03 0 53	22 47 23 15 23 52 0 41
	5 6 7 8 9	4 09 5 10 6 10 7 07 8 00	3 55 3 41 4 58 4 45 6 00 5 49 7 00 6 52 7 57 7 52	$\begin{array}{c} 4 \ 30 \\ 5 \ 37 \\ 6 \ 43 \end{array}$	3 14 4 21 5 30 6 38 7 45	$ \begin{array}{c} 3 & 03 \\ 4 & 11 \\ 5 & 21 \\ 6 & 32 \\ 7 & 42 \end{array} $	2 49 3 59 5 12 6 25 7 38	2 33 3 44 5 00 6 17 7 34	2 25 2 17 3 37 3 30 4 55 4 49 6 13 6 09 7 32 7 29	2 07 3 21 4 42 6 05 7 27	$\begin{array}{c} 1 \ 56 \\ 3 \ 11 \\ 4 \ 34 \\ 6 \ 00 \\ 7 \ 24 \end{array}$	1 44 3 00 4 26 5 54 7 21
	10 11 12 13 14	8 52 9 41 10 29 11 15 12 02	8 51 8 51 9 43 9 46 10 34 10 40 11 24 11 33 12 13 12 24	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1 49	8 49 9 54 10 56 11 55 12 53	$\begin{array}{c} 8 \ 48 \\ 9 \ 56 \\ 11 \ 01 \\ 12 \ 03 \\ 13 \ 03 \\ \end{array}$	8 48 9 59 11 07 12 13 13 15	8 47 10 00 10 02 11 10 11 13 12 17 12 22 13 21 13 27	8 47 10 03 11 17 12 27 13 34	8 46 10 05 11 21 12 33 13 42	8 46 10 07 11 25 12 40 13 51
	15 16 17	12 49 13 36 14 23	13 01 13 14 13 50 14 04 14 37 14 52	14 20 1	$4 \ 30$	14 41	14 00 14 54 15 43	15 09	14 21 14 28 15 17 15 25 16 07 16 16	15 34	14 46 15 44 16 36	14 57 15 56 16 48

LOCAL MEAN TIME OF MOONRISE (UPPER LIMB) MERIDIAN OF GREENWICH

	Lat.		100	202	0.00	. 0.50	. 100	150	. 500	+52°	E 10	+56°		+60°
Date		0°	+10°	+20°	+30°	+35°	+40°	+45°	+50°	+52	+54°	+30	+58°	+60
Aug.	16 17 18 19 20	h m 1 13 2 01 2 48 3 35 4 22	h m 1 00 1 47 2 34 3 22 4 10	h m 0 47 1 32 2 19 3 08 3 57	h m 0 31 1 15 2 02 2 52 3 43	h m 0 22 1 06 1 52 2 42 3 34	h m 0 12 0 55 1 41 2 31 3 24	h m 0 42 1 28 2 19 3 13	h m 0 26 1 12 2 03 2 59	h m 0 18 1 04 1 56 2 52	h m 0 10 0 56 1 48 2 45	h m 0 01 0 46 1 39 2 37	1 28 2 28	1 17 2 17
	21 22 23 24 25	5 09 5 55 6 41 7 27 8 13	4 59 5 47 6 36 7 24 8 13	7 22	5 29 6 23 7 19	4 28 5 23 6 20 7 17 8 15	7 15	4 10 5 09 6 10 7 13 8 16	3 58 5 00 6 05 7 10 8 17	3 53 4 56 6 02 7 09 8 18	3 47 4 52 5 59 7 08 8 18		3 33 4 41 5 52 7 05 8 19	3 24 4 34 5 48 7 03 8 19
	26 27 28 29 30	9 00 9 49 10 40 11 33 12 29	10 49 11 45	10 03 10 59 11 57	10 11 11 11 12 12	9 15 10 16 11 18 12 20 13 23	$10 \ 21$ $11 \ 25$ $12 \ 30$	9 21 10 27 11 34 12 41 13 47	11 45 12 55	11 50 13 01	11 56 13 08	$10\ 47$ $12\ 02$ $13\ 16$		9 37 10 57 12 17 13 35 14 49
Sept.	31 1 2 3 4	13 28 14 27 15 26 16 24 17 20	14 41 15 38 16 34	14 55 15 51 16 45	15 12 16 06 16 57	15 22 16 15 17 04	15 33 16 25 17 12	15 46 16 36 17 21	$\begin{array}{c} 16 \ 02 \\ 16 \ 50 \\ 17 \ 32 \end{array}$	16 57 17 37	16 17 17 04 17 43	17 12 17 49	17 21 17 56	16 49 17 31 18 04
	5 6 7 8 9	18 14 19 05 19 55 20 44 21 32	19 06 19 52 20 38	19 06 19 49 2 20 32	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	19 07 19 44 20 21	19 08 19 42 20 17	19 08 19 40 20 11	19 09 19 37 20 05	19 09 19 36 20 03	19 10 19 34 20 00	19 10 19 33 19 56	19 10 19 31 19 52	19 11 19 29 19 48
	10 11 12 13 14	22 19 23 07 23 54	22 55 23 41	22 4	$\begin{bmatrix} 22 & 26 \\ 23 & 10 \\ 23 & 56 \end{bmatrix}$	22 18 23 0	$\begin{bmatrix} 22 & 08 \\ 22 & 50 \end{bmatrix}$	$\begin{array}{c} 21 \ 56 \\ 22 \ 37 \end{array}$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	21 36 2 22 14 3 22 58	21 29 22 06 3 22 50	21 20 3 21 57 3 22 41	$\begin{array}{c} 21 & 11 \\ 21 & 47 \\ 22 & 30 \end{array}$	$\begin{array}{c} 21 & 01 \\ 21 & 36 \\ 22 & 18 \end{array}$
	15 16 17 18 19	1 29 2 16 3 03 3 56 4 36	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1 1 50 2 2 40 1 3 3	$egin{pmatrix} 1 & 35 \ 2 & 27 \ 1 & 3 & 20 \ \end{bmatrix}$	1 20 2 19 3 1	6 1 16 9 2 10 4 3 07	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c cccc} 1 & 0 & 49 \\ 0 & 1 & 47 \\ 0 & 2 & 49 \\ \end{array} $	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1 35 1 2 39	1 28	1 19 3 2 27	1 10 2 19
	20 21 22 23 24	5 23 6 09 6 50 7 40 8 3	$ \begin{array}{ccccccccccccccccccccccccccccccccccc$	$egin{array}{cccc} 8 & 6 & 0 & \ 9 & 7 & 0 & \ 1 & 7 & 5 & \ \end{array}$	8 6 07 2 7 05 7 8 04	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	7 6 06 7 7 09 8 8 13	6 06 7 12 8 18	6 6 06 2 7 18 8 8 28	6 08 5 7 16 5 8 28	6 08 6 7 18 8 8 3	$ \begin{array}{c cccc} 6 & 05 \\ 7 & 19 \\ 1 & 8 & 35 \end{array} $	$ \begin{bmatrix} 6 & 05 \\ 7 & 21 \\ 5 & 8 & 39 \end{bmatrix} $	6 04 7 23 8 44
	25 26 27 28 29	9 3 10 2 11 2 12 2 13 1	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$egin{array}{cccccccccccccccccccccccccccccccccccc$	2 11 08 1 12 08 9 13 06	3 11 1 3 12 1 3 13 1	7 11 27 8 12 29 5 13 27	11 40 12 43 13 40	$egin{array}{c c} 0 & 11 & 53 \\ 3 & 12 & 59 \\ 0 & 13 & 50 \\ \end{array}$	5 12 02 9 13 03 6 14 0	2 12 10 7 13 13 4 14 13	$egin{array}{cccc} 0 & 12 & 19 \ 5 & 13 & 28 \ 2 & 14 & 25 \ \end{array}$	9 12 29 5 13 36 2 14 33	12 41 13 48 14 45
Oct.	$\begin{matrix} 30 \\ 1 \\ 2 \end{matrix}$	15.0	4 14 2 9 15 1 2 16 0	8 15 2	6 15 3	7 15 4	2 15 49	7 15 1° 9 15 5° 7 16 3°	$7 \mid 16 \mid 00$	6 16 19	0 16 1a	5 16 20	0 16.26	

$\begin{array}{c} \text{LOCAL MEAN TIME OF MOONSET (UPPER LIMB)} \\ \text{MERIDIAN OF GREENWICH} \end{array}$

Date	Lat.	0°	+10°	+20°	+30°	+35°	+40°	+45°	+50°	+52°	+54°	+56°	+58°	+60°
Aug.	16 17 18 19 20	h m 13 36 14 23 15 11 15 58 16 45	13 50 14 37 15 24 16 11	14 52	15 09 15 56 16 40	$\begin{array}{c} 14 \ 30 \\ 15 \ 19 \\ 16 \ 05 \\ 16 \ 49 \end{array}$	14 41 15 30 16 16	$15 43 \\ 16 29 \\ 17 11$	$\begin{array}{c} 15 \ 09 \\ 16 \ 00 \\ 16 \ 45 \\ 17 \ 25 \end{array}$	15 17 16 07 16 52 17 32	h m 15 25 16 16 17 01 17 39 18 13	h m 15 34 16 25 17 10 17 48 18 20	h m 15 44 16 36 17 20 17 57 18 28	15 56 16 48 17 32 18 08
3 · · · · · · · · · · · · · · · · · · ·	21 22 23 24 25	17 31 18 17 19 03 19 49 20 35	17 40 18 24 19 07 19 50 20 33	17 50 18 31 19 11 19 50 20 31	18 01 18 39 19 15 19 52 20 28	18 07 18 43 19 18 19 52 20 27	18 14 18 49 19 21 19 53 20 25	18 23 18 54 19 24 19 54 20 23	19 02 19 29 19 55	19 05 19 30	18 42 19 08 19 32 19 55 20 18	18 48 19 12 19 35 19 56 20 17	18 54 19 17 19 37 19 56 20 16	19 22 19 40 19 57
	26 27 28 29 30	21 23 22 13 23 05 	21 18 22 05 22 54 23 47	21 12 21 56 22 43 23 34	21 06 21 47 22 30 23 19		20 59 21 35 22 14 23 00 23 51	20 54 21 27 22 05 22 48 23 38	21 18 $21 53$ $22 33$	20 46 21 14 21 47 22 27 23 14	20 43 21 10 21 41 22 19 23 06	20 40 21 05 21 35 22 11 22 56	$22 \ 02$	20 33 20 53 21 19 21 51 22 34
Sept.	31 1 2 3 4	0 57 1 56 2 55 3 54 4 51	$ \begin{array}{c} 0 & 43 \\ 1 & 42 \\ 2 & 42 \\ 3 & 43 \\ 4 & 42 \end{array} $	0 29 1 27 2 28 3 31 4 33	$egin{array}{c} 0 & 12 \\ 1 & 10 \\ 2 & 12 \\ 3 & 17 \\ 4 & 22 \\ \end{array}$	0 02 1 00 2 03 3 09 4 16	0 48 1 52 3 00 4 09	0 35 1 39 2 49 4 01	0 19 1 24 2 36 3 51	0 11 1 16 2 29 3 46	0 02 1 08 2 23 3 41	23 53 1 00 2 15 3 36	23 42 0 49 2 06 3 29	23 29 0 38 1 57 3 22
j	5 6 7 8 9	5 46 6 38 7 29 8 18 9 07	5 40 6 36 7 30 8 23 9 14	5 34 6 34 7 31 8 27 9 21	5 27 6 31 7 33 8 32 9 30	5 23 6 29 7 33 8 35 9 35	5 19 6 28 7 34 8 39 9 41	5 14 6 25 7 35 8 43 9 48	5 07 6 23 7 36 8 47 9 56	5 04 6 22 7 37 8 49 9 59	$\begin{array}{c} 5 & 01 \\ 6 & 20 \\ 7 & 37 \\ 8 & 52 \\ 10 & 03 \end{array}$	4 58 6 19 7 38 8 55 10 08	4 54 6 17 7 39 8 57 10 13	4 49 6 16 7 40 9 01 10 19
	10 11 12 13 14	9 55 10 42 11 30 12 17 13 05	10 04 10 54 11 43 12 31 13 19	10 15 11 06 11 57 12 46 13 33	11 21 12 13 13 03	11 29 12 22 13 13	10 41 11 38 12 33 13 24 14 11	10 50 11 49 12 45 13 37 14 24	$\frac{12}{13} \frac{03}{00}$	11 06 12 09 13 07 14 00 14 48	11 12 12 16 13 15 14 09 14 56	11 18 12 23 13 24 14 18 15 05	11 25 12 32 13 34 14 29 15 16	11 33 12 42 13 45 14 41 15 28
	15 16 17 18 19	13 52 14 39 15 26 16 12 16 58	14 05 14 51 15 36 16 19 17 03	14 19 15 03 15 46 16 27 17 08	15 18 15 58 16 37	14 45 15 26 16 05 16 42 17 17	14 55 15 36 16 13 16 48 17 21	15 07 15 46 16 22 16 55 17 26		15 29 16 06 16 38 17 07 17 33	15 37 16 13 16 44 17 11 17 36	15 46 16 20 16 50 17 16 17 39	15 56 16 29 16 57 17 21 17 42	16 07 16 39 17 05 17 26 17 46
	20 21 22 23 24	17 44 18 31 19 20 20 10 21 02	17 46 18 30 19 15 20 02 20 52	17 48 18 29 19 11 19 55 20 41	17 51 18 28 19 06 19 46 20 29	17 52 18 27 19 03 19 41 20 22	17 54 18 26 19 00 19 36 20 15	17 55 18 25 18 56 19 29 20 05	18 24 18 51 19 21	17 58 18 23 18 49 19 18 19 49	17 59 18 23 18 47 19 14 19 44	18 00 18 22 18 44 19 09 19 38	18 02 18 21 18 42 19 04 19 31	18 03 18 21 18 39 18 59 19 23
	25 26 27 28 29	21 56 22 52 23 50 	21 44 22 38 23 36 0 34	21 31 22 24 23 21 0 19	22 08	21 08 21 58 22 53 23 53	20 58 21 47 22 42 23 42	20 47 21 34 22 28 23 29	20 33 21 19 22 12 23 13	20 27 21 11 22 04 23 06	20 20 21 03 21 56 22 57	20 12 20 54 21 46 22 48 23 59	20 03 20 44 21 35 22 37 23 49	19 53 20 32 21 22 22 25 23 39
Oct.	30	$\begin{array}{c} 1 & 45 \\ 2 & 41 \\ 3 & 35 \end{array}$	$\begin{array}{c} 1 & 33 \\ 2 & 31 \\ 3 & 28 \end{array}$	$\begin{array}{ccc} 1 & 20 \\ 2 & 20 \\ 3 & 20 \end{array}$	$\begin{array}{c} 1 & 05 \\ 2 & 08 \\ 3 & 12 \end{array}$	$\begin{array}{c} 0 & 56 \\ 2 & 01 \\ 3 & 07 \end{array}$	$\begin{array}{c} 0 & 46 \\ 1 & 53 \\ 3 & 01 \end{array}$	$\begin{array}{c} 0 \ 35 \\ 1 \ 44 \\ 2 \ 55 \end{array}$	$\begin{array}{c} 0 \ 21 \\ 1 \ 33 \\ 2 \ 47 \end{array}$	$0\ 14 \\ 1\ 28 \\ 2\ 43$	0 07 1 22 2 39	1 15 2 35	1 08 2 30	1 00 2 24

MOONRISE, NORTHERN LATITUDES, 1960

LOCAL MEAN TIME OF MOONRISE (UPPER LIMB) MERIDIAN OF GREENWICH

Date	Lat.	0°	+10°	+20°	+30°	+35°	+40°	+45°	+50°	+52°	+54°	+56°	+58°	+60°
Oct.	1 2 3 4 5	h m 15 09 16 02 16 54 17 44 18 33		16 13 16 58 17 41	$ \begin{array}{r} 15 \ 37 \\ 16 \ 20 \\ 17 \ 00 \end{array} $	15 42 16 23 17 02 17 39	15 49 16 27 17 04 17 38	15 57 16 32 17 06 17 37	16 06 16 38 17 08 17 36	h m 16 10 16 41 17 09 17 35 18 02	16 44 17 10 17 35	$16\ 47$ $17\ 11$ $17\ 34$	16 26 16 50 17 13 17 33	h m 16 32 16 54 17 14 17 33 17 51
	6 7 8 9 10	19 21 20 10 20 58 21 47 22 35	$\begin{bmatrix} 20 & 00 \\ 20 & 47 \\ 21 & 33 \end{bmatrix}$	19 50 20 34 21 19	21 03	$egin{array}{c} 19 \ 31 \ 20 \ 11 \ 20 \ 54 \ \end{array}$	$\begin{array}{c c} 19 & 24 \\ 20 & 02 \\ 20 & 43 \end{array}$	19 15 19 51 20 31	19 04 19 38 20 16	18 29 18 59 19 32 20 09 20 51	$ \begin{array}{c cccc} 18 & 53 \\ 19 & 25 \\ 20 & 01 \end{array} $	18 47 19 18 19 53	18 41 19 09 19 43	18 33 19 00 19 31
	11 12 13 14 15	23 22 0 09 0 56 1 42	23 56 0 44	22 54 23 42 0 32 1 22	23 26	0 09	23 06 23 59	23 48	22 38 23 34	22 31 23 28	$\begin{vmatrix} 22 & 23 \\ 23 & 21 \\$	22 14 23 13	22 04 23 04	21 52 22 54
	16 17 18 19 20	2 28 3 14 4 00 4 48 5 37	2 21 3 09 3 59 4 49	2 12 3 04 3 57 4 51 5 47	2 58 3 54 4 53	$ \begin{array}{c} 2 55 \\ 3 53 \\ 4 54 \end{array} $	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2 47 2 3 50 4 56	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	2 39 3 47 4 58	2 36 3 46 4 59	2 33 3 45 5 00	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	2 26 3 43 5 02
	21 22 23 24 25	6 29 7 23 8 19 9 17 10 13	7 33 8 31 9 30	8 44 9 45	7 57 9 00 10 02	$\begin{pmatrix} 8 & 04 \\ 9 & 09 \\ 10 & 12 \end{pmatrix}$	8 12 9 19 2 10 23	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	8 34 9 46 7 10 53	8 40 9 53 11 01	8 46 10 00 11 09	8 53 10 09 11 19	9 01 10 19 11 30	$\begin{array}{c c} 9 & 10 \\ 10 & 30 \\ 11 & 42 \end{array}$
	26 27 28 29 30	11 13 12 10 13 04 13 57 14 48	12 22 1 13 14 7 14 03	12 34 13 24 14 10	1 12 48 4 13 35 0 14 18	$\begin{bmatrix} 12 & 57 \\ 5 & 13 & 42 \\ 14 & 23 \end{bmatrix}$	$egin{array}{c cccc} 13 & 06 \\ 2 & 13 & 49 \\ 3 & 14 & 28 \\ \end{array}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	7 13 30 8 14 08 3 14 41	13 36 3 14 13 14 44	3 13 01 13 43 3 14 18 4 14 47 2 15 14	3 13 52 3 14 24	13 59 1 14 30 1 14 56	14 09 14 37 6 15 00
Nov.	31 1 2 3 4	15 37 16 28 17 13 18 0 18 50	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	16 19 17 0 17 4	9 16 18 1 16 53 3 17 3	$\begin{bmatrix} 16 & 13 \\ 3 & 16 & 49 \\ 3 & 17 & 27 \end{bmatrix}$	3 16 1 9 16 4	$\begin{vmatrix} 1 & 16 & 39 \\ 0 & 17 & 19 \end{vmatrix}$	$egin{array}{c c} 8 & 16 & 05 \ 9 & 16 & 32 \ 2 & 17 & 02 \ \end{array}$	16 03 2 16 29 2 16 58	3 16 02 9 16 26 8 16 5	2 16 00 5 16 23 3 16 43	0 15 58 3 16 19 8 16 42	15 56 16 14 2 16 35
	5 6 7 8 9	19 33 20 2 21 1 22 0 22 4	7 20 13 5 21 01 3 21 49	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1 19 33 9 20 19 8 21 0	2 19 20 9 20 0 8 20 5	$egin{array}{c c} 0 & 19 & 0 \\ 7 & 19 & 5 \\ 7 & 20 & 4 \\ \end{array}$	$egin{array}{c cccc} 7 & 18 & 51 \ 4 & 19 & 37 \ 4 & 20 & 28 \ \end{array}$	1 18 4 7 19 30 8 20 20	1 18 30 0 19 2 0 20 1	$egin{array}{c cccc} 1 & 18 & 2 \\ 1 & 19 & 1 \\ 2 & 20 & 0 \\ \end{array}$	7 18 10 1 19 00 3 19 5	6 18 04 0 18 48 2 19 40
	10 11 12 13 14	23 3 0 2 1 0 1 5	i 0 12 6 1 00	0 0 0	$\begin{bmatrix} 2 & \dots & 1 \\ 3 & 0 & 4 \end{bmatrix}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{bmatrix} 23 & 3 \\ \vdots & \ddots & \vdots \\ 0 & 3 \end{bmatrix}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	6 23 1 0 0 1	1 23 0 7 0 1	$\begin{bmatrix} 22 & 5 \\ 0 & 0 \end{bmatrix}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
	$\frac{15}{16}$	2 3 3 2 4 1	5 3 2	3 3	1 3 3	5 3 3	7 3 3	9 3 4	2 3 4	6 34	7 3 4	9 3 5	1 3 5	3 3 55

$\begin{array}{c} \text{LOCAL MEAN TIME OF MOONSET (UPPER LIMB)} \\ \text{MERIDIAN OF GREENWICH} \end{array}$

Date	Lat.	0°	+10°	+20°	+30°	+35°	+40°	+45°	+50°	+52°	+54°	+56°	+58°	+60°
Oct.	1 2 3 4 5	h m 2 41 3 35 4 27 5 18 6 07	h m 2 31 3 28 4 23 5 17 6 10	h m 2 20 3 20 4 19 5 17 6 13	h m 2 08 3 12 4 15 5 16 6 17	h m 2 01 3 07 4 12 5 16 6 18	h m 1 53 3 01 4 09 5 16 6 21	h m 1 44 2 55 4 05 5 15 6 23	h m 1 33 2 47 4 01 5 14 6 26	1 28 2 43 3 59 5 14	h m 1 22 2 39 3 57 5 14 6 29	h m 1 15 2 35 3 55 5 14 6 31	h m 1 08 2 30 3 52 5 13 6 33	h m 1 00 2 24 3 49 5 13 6 35
	6 7 8 9 10	6 56 7 45 8 33 9 21 10 10	7 02 7 53 8 44 9 34 10 23	7 08 8 02 8 56 9 47 10 38	7 16 8 13 9 09 10 03 10 54	8 19 9 17 10 12	7 24 8 26 9 25 10 22 11 15	7 30 8 34 9 36 10 34 11 28	7 36 8 44 9 48 10 48 11 44	$ \begin{array}{r} 8 48 \\ 9 54 \\ 10 55 \end{array} $	7 43 8 53 10 00 11 03 12 00	7 46 8 59 10 08 11 11 12 09	7 51 9 05 10 16 11 21 12 20	7 55 9 12 10 25 11 32 12 32
	11 12 13 14 15	10 58 11 45 12 32 13 18 14 04	11 12 11 59 12 45 13 29 14 13	11 26 12 13 12 58 13 41 14 22	11 43 12 30 13 13 13 54 14 33	$12 39 \\ 13 22 \\ 14 02$	12 05 12 50 13 32 14 10 14 46	12 18 13 03 13 44 14 20 14 54	12 34 13 19 13 58 14 32 15 03	$13 \ 26 \ 14 \ 04 \ 14 \ 38$	12 50 13 34 14 12 14 44 15 12	13 00 13 43 14 20 14 51 15 18	13 11 13 53 14 29 14 59 15 24	13 23 14 05 14 39 15 07 15 30
	16 17 18 19 20	14 50 15 36 16 23 17 11 18 02	14 56 15 40 16 23 17 08 17 56	15 03 15 43 16 24 17 05 17 49	15 10 15 47 16 24 17 02 17 42	15 15 15 49 16 24 17 00 17 38	15 19 15 52 16 24 16 58 17 33	15 25 15 55 16 25 16 55 17 27	15 32 15 58 16 25 16 52 17 21	16 00 16 25 16 50	15 38 16 02 16 25 16 49 17 14	15 42 16 04 16 25 16 47 17 11	15 46 16 06 16 25 16 45 17 07	15 50 16 08 16 25 16 43 17 02
	21 22 23 24 25	18 54 19 49 20 46 21 44 22 43	18 45 19 38 20 33 21 30 22 29	18 36 19 25 20 19 21 15 22 14	18 25 19 11 20 02 20 58 21 57	18 18 19 03 19 53 20 48 21 47	18 11 18 54 19 42 20 36 21 36	18 03 18 43 19 30 20 23 21 22	18 31 19 15 20 06	18 25 19 07 19 59	17 44 18 18 19 00 19 50 20 50	17 38 18 11 18 51 19 40 20 40	17 32 18 02 18 41 19 29 20 29	17 25 17 53 18 29 19 16 20 16
	26 27 28 29 30	23 40 0 36 1 30 2 21	23 28 0 26 1 22 2 16	23 14 0 14 1 13 2 11	22 59 0 01 1 03 2 05	22 49 23 54 0 58 2 01	22 39 23 45 0 51 1 57	22 27 23 35 0 44 1 53	22 12 23 22 0 35 1 47		21 57 23 10 0 26 1 42	21 48 23 03 0 20 1 39	21 39 22 55 0 15 1 35	21 27 22 46 0 08 1 31
Nov.	31 1 2 3 4	3 11 4 00 4 48 5 36 6 24	3 09 4 01 4 53 5 44 6 34	3 08 4 03 4 58 5 52 6 45	3 05 4 05 5 03 6 01 6 57	$\begin{array}{c} 3 \ 04 \\ 4 \ 06 \\ 5 \ 07 \\ 6 \ 06 \\ 7 \ 05 \end{array}$	3 03 4 07 5 10 6 12 7 13	3 01 4 08 5 15 6 19 7 22	2 59 4 10 5 20 6 28 7 33	2 58 4 11 5 22 6 32 7 39	2 57 4 12 5 25 6 36 7 45	2 56 4 12 5 27 6 41 7 51	2 55 4 13 5 31 6 46 7 59	2 53 4 15 5 34 6 52 8 07
	5 6 7 8 9	7 13 8 02 8 50 9 38 10 25	$\begin{array}{c} 7 \ 25 \\ 8 \ 15 \\ 9 \ 04 \\ 9 \ 52 \\ 10 \ 38 \end{array}$	$738 \\ 829 \\ 919 \\ 1007 \\ 1052$	7 52 8 46 9 36 10 24 11 09	8 01 8 55 9 46 10 34 11 18	8 11 9 06 9 58 10 45 11 28	8 22 9 19 10 11 10 58 11 41	8 36 9 34 10 27 11 15 11 56	$\begin{array}{c} 8 \ 43 \\ 9 \ 42 \\ 10 \ 35 \\ 11 \ 22 \\ 12 \ 03 \end{array}$	8 50 9 50 10 44 11 31 12 11	8 58 9 59 10 53 11 40 12 19	9 07 10 09 11 04 11 51 12 29	9 17 10 21 11 17 12 03 12 41
	10 11 12 13 14	11 12 11 57 12 42 13 27 14 13	$12 07 \\ 12 50 \\ 13 32$	11 36 12 18 12 58 13 37 14 17	11 50 12 29 13 07 13 43 14 19		12 08 12 44 13 18 13 50 14 22	12 19 12 53 13 25 13 54 14 23	12 32 13 04 13 33 13 59 14 25	13 09 13 36 14 02	12 45 13 14 13 40 14 04 14 27	12 52 13 21 13 45 14 07 14 28	13 01 13 27 13 50 14 10 14 29	13 11 13 35 13 56 14 14 14 31
	15 16 17	15 49	$15 \ 45$	14 57 15 40 16 25	15 34	15 31	15 28	14 53 15 24 15 58	15 19	15 17	15 14	14 49 15 11 15 37		14 47 15 05 15 26

MOONRISE, NORTHERN LATITUDES, 1960

LOCAL MEAN TIME OF MOONRISE (UPPER LIMB) MERIDIAN OF GREENWICH

	Lat.	0°	+10°	+20°	+30°	+35°	+40°	+45°	+50°	+52°	+54°	+56°	+58°	+60°
Date														
Nov.	16 17 18 19 20	h m 3 25 4 16 5 09 6 05 7 04	h m 3 28 4 22 5 18 6 17 7 18	h m 3 31 4 28 5 28 6 29 7 32	h m 3 35 4 36 5 39 6 44 7 49	h m 3 37 4 40 5 45 6 52 7 58	h m 3 39 4 45 5 53 7 02 8 10	h m 3 42 4 51 6 02 7 13 8 23	h m 3 46 4 58 6 12 7 27 8 39	h m 3 47 5 01 6 17 7 33 8 46	h m 3 49 5 05 6 22 7 40 8 54	h m 3 51 5 09 6 28 7 48 9 04	h m 3 53 5 13 6 35 7 57 9 14	h m 3 55 5 18 6 43 8 07 9 27
	21 22 23 24 25	8 05 9 05 10 04 11 01 11 55	11 11	$ \begin{array}{c} 8 & 34 \\ 9 & 34 \\ 10 & 30 \\ 11 & 22 \\ 12 & 10 \end{array} $	10 46 11 35	1054 1142	9 14 10 13 11 05 11 50 12 30	11 16 12 00	10 42 11 31 12 11	10 50 11 37 12 16	1058 1145 1222	11 08 11 53 12 29	11 19 12 02 12 36	11 31 12 13 12 44
	26 27 28 29 30	12 46 13 35 14 22 15 09 15 56	13 36 14 20	$13 \ 37$ $14 \ 18$ $14 \ 59$	13 39 14 16 14 53	13 40 14 15 14 50	$13 \ 40$ $14 \ 13$ $14 \ 46$	$13 \ 42$ $14 \ 11$ $14 \ 41$	$ \begin{array}{c} 13 & 43 \\ 14 & 09 \\ 14 & 36 \end{array} $	13 44 14 08 14 34	13 44 14 08 14 31	13 45 14 06 14 28	13 46 14 05 14 25	13 47 14 04 14 21
Dec.	1 2 3 4 5	16 44 17 32 18 20 19 09 19 57	18 07 18 55	17 07 17 52	16 52 17 36 18 22	16 43 17 26 18 12	15 55 16 34 17 15 18 01 18 49	$\begin{array}{c} 16 \ 22 \\ 17 \ 03 \\ 17 \ 47 \end{array}$	16 09 16 47 17 31	15 29 16 02 16 40 17 23 18 11	15 55 16 32 17 14	15 47 16 23 17 04	15 38 16 12 16 53	15 28 16 01 16 41
	6 7 8 9 10	22 16 23 00	21 19 22 06	$\frac{21}{22} \frac{55}{45}$	20 52 $21 43$ $22 36$	20 43 21 36 22 30	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 20\ 09 \\ 21\ 08 \\ 22\ 09 \end{array}$		19 55	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	19 38	19 28 $20 35$ $21 45$
	11 12 13 14 15	0 29 1 15 2 03 2 53	$\begin{array}{c} 1 & 16 \\ 2 & 07 \end{array}$	0 25 1 17 2 12 3 09	1 19 2 17	0 22 1 20 2 20 3 23	$\begin{array}{c} 1 \ 21 \\ 2 \ 24 \end{array}$	1 22 2 28	2 1 23 2 33	$\begin{array}{c c} 1 & 24 \\ 2 & 35 \end{array}$	1 25 2 38	1 26 3 2 40	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c c} 1 & 27 \\ 2 & 47 \end{array}$
	16 17 18 19 20	3 47 4 48 5 46 6 48 7 50	6 4 57 6 6 00 7 02	4 08 5 11 6 15 7 18 8 18	5 26 6 32 7 35	6 42 7 46	5 46 6 54 7 58	5 58 7 07 8 1	6 13 7 24 1 8 28	6 20 1 7 32 3 8 36	6 28 7 40 8 45	6 36 7 50 5 8 58	6 46 8 01 5 9 06	6 58 8 14 9 19
	21 22 23 24 25	8 5 1 9 48 10 41 11 32 12 2	8 9 56 1 10 47 2 11 35	11 37	10 16 11 00	10 23 11 0-	10 30 11 08 2 11 44	10 38 11 1-	$egin{array}{cccccccccccccccccccccccccccccccccccc$	10 52 0 11 23 0 11 50	2 10 57 3 11 26 3 11 5	$egin{array}{c c c c c c c c c c c c c c c c c c c $	9 10 38 2 11 08 9 11 33 3 11 5- 4 12 1-	3 11 15 3 11 37 4 11 56
	26 27 28 29 30	14 45	5 13 48 2 14 32	13 41 14 22 15 05	1 13 33 2 14 11 5 14 51	13 23 14 0 14 4	$\frac{4}{3}$ $\frac{13}{14}$ $\frac{57}{3}$	13 10 13 48 1 14 2	6 13 09 8 13 38 3 14 10	$egin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	2 12 50 8 13 20 8 13 50	$egin{array}{cccccccccccccccccccccccccccccccccccc$	1 12 48 5 13 08 2 13 33
	$\frac{31}{32}$	17 0 17 5	5 16 51 3 17 38	16 36 17 23	3 16 18 3 17 06	16 0 16 5	8 15 57 6 16 4	15 4 16 3	4 15 28 1 16 1	8 15 20 4 16 00) 15 1 3 15 5	1 15 0: 7 15 4	2 14 5 8 15 3	1 14 39 7 15 24

LOCAL MEAN TIME OF MOONSET (UPPER LIMB) MERIDIAN OF GREENWICH

_	T - 4	l				1								
Date	Lat.	0°	+10°	+20°	+30°	+35°	+40°	+45°	+50°	+52°	+54°	+56°	+58°	+60°
Nov.	16 17 18 19 20	h m 15 49 16 41 17 35 18 33 19 33	16 33 17 25 18 20	h m 15 40 16 25 17 14 18 07 19 04	h m 15 34 16 16 17 01 17 51 18 47	h m 15 31 16 11 16 54 17 42 18 37	h m 15 28 16 05 16 46 17 32 18 25	h m 15 24 15 58 16 36 17 20 18 12	h m 15 19 15 49 16 24 17 06 17 56	15 17 15 45 16 19 16 59	h m 15 14 15 41 16 13 16 52 17 39	h m 15 11 15 37 16 06 16 43 17 30	h m 15 08 15 31 15 59 16 34 17 19	h m 15 05 15 26 15 51 16 23 17 06
	21 22 23 24 25	20 34 21 34 22 32 23 27	21 20 22 20 23 18	20 04 21 06 22 08 23 08	19 47 20 50 21 54 22 57 23 59	19 36 20 40 21 45 22 51 23 55	19 25 20 29 21 36 22 43 23 50	19 11 20 16 21 25 22 35 23 44	$\begin{array}{c} 18 \ 54 \\ 20 \ 00 \\ 21 \ 11 \\ 22 \ 24 \\ 23 \ 37 \end{array}$		18 37 19 44 20 58 22 14 23 31	18 27 19 35 20 50 22 08 23 27	18 16 19 24 20 41 22 01 23 22	18 03 19 12 20 31 21 54 23 18
	26 27 28 29 30	0 19 1 09 1 57 2 45 3 32	0 13 1 06 1 58 2 48 3 38	$ \begin{array}{c} 0 \ 07 \\ 1 \ 03 \\ 1 \ 58 \\ 2 \ 52 \\ 3 \ 45 \end{array} $	1 00 1 59 2 56 3 53	0 58 1 59 2 59 3 58	0 55 1 59 3 02 4 03	0 53 1 59 3 05 4 09	0 49 2 00 3 09 4 16	0 48 2 00 3 10 4 20	$\begin{array}{c} 0.46 \\ 2.00 \\ 3.12 \\ 4.23 \end{array}$	0 44 2 00 3 14 4 27	$\begin{array}{c} 0.42 \\ 2.00 \\ 3.17 \\ 4.32 \end{array}$	0 40 2 01 3 20 4 37
Dec.	$\begin{array}{c} 1 \\ 2 \\ 3 \\ 4 \\ 5 \end{array}$	4 19 5 07 5 55 6 44 7 32	4 28 5 18 6 08 6 58 7 46	4 38 5 30 6 22 7 13 8 01	4 49 5 44 6 38 7 30 8 19	4 56 5 52 -6 47 7 40 8 29	5 03 6 02 6 58 7 51 8 40	5 12 6 12 7 10 8 04 8 54	5 22 6 25 7 25 8 21 9 11	5 27 6 31 7 32 8 28 9 18	5 32 6 38 7 40 8 37 9 27	5 38 6 46 7 49 8 47 9 37	5 45 6 54 7 59 8 58 9 48	5 52 7 04 8 11 9 10 10 00
	6 7 8 9	8 20 9 07 9 52 10 37 11 22	10 46	8 48 9 32 10 15 10 55 11 34	$9\ 05$ $9\ 48$ $10\ 28$ $11\ 05$ $11\ 41$	9 15 9 57 10 35 11 11 11 46	9 26 10 07 10 44 11 18 11 51	9 39 10 18 10 54 11 26 11 56	9 54 10 33 11 06 11 36 12 03	10 39	10 10 10 47 11 18 11 45 12 09	10 19 10 55 11 25 11 50 12 13	10 30 11 04 11 32 11 56 12 17	10 42 11 15 11 41 12 03 12 21
	11 12 13 14 15	12 06 12 51 13 37 14 26 15 18	12 51 13 35 14 20	12 13 12 51 13 32 14 14 15 00	12 17 12 52 13 28 14 07 14 49	12 19 12 52 13 26 14 03 14 43	12 21 12 52 13 24 13 58 14 36	12 24 12 53 13 22 13 53 14 28	12 28 12 53 13 18 13 46 14 18		12 31 12 53 13 16 13 40 14 08	12 33 12 53 13 14 13 37 14 03	12 35 12 53 13 12 13 33 13 57	12 38 12 54 13 10 13 28 13 50
	16 17 18 19 20	16 14 17 13 18 15 19 18 20 19	17 00 18 01 19 04	15 50 16 46 17 45 18 49 19 53	15 36 16 29 17 28 18 31 19 38	15 28 16 20 17 18 18 21 19 29	15 19 16 09 17 06 18 09 19 18	15 08 15 56 16 52 17 56 19 06	14 55 15 40 16 35 17 39 18 51	14 49 15 33 16 27 17 31 18 44	14 43 15 25 16 18 17 23 18 36	14 35 15 16 16 08 17 13 18 28	14 27 15 06 15 57 17 02 18 18	14 17 14 54 15 44 16 49 18 06
	21 22 23 24 25	21 18 22 13 23 06 23 56	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	20 57 21 58 22 57 23 54	20 44 21 49 22 52 23 53	20 37 21 44 22 49 23 52	20 28 21 38 22 46 23 52	20 19 21 31 22 42 23 51	20 07 21 23 22 37 23 50	20 01 21 19 22 35 23 49	19 55 21 14 22 33 23 49	19 48 21 10 22 30 23 48	19 40 21 04 22 27 23 48	19 31 20 58 22 24 23 47
	26 27 28 29 30	0 44 1 31 2 17 3 04 3 52	0 46 1 36 2 26 3 15 4 04	0 48 1 42 2 34 3 26 4 18	0 51 1 48 2 44 3 39 4 33	0 53 1 52 2 50 3 47 4 42	0 55 1 57 2 57 3 55 4 52	0 57 2 02 3 04 4 05 5 04	1 00 2 08 3 14 4 17 5 18	1 01 2 11 3 18 4 23 5 25	1 02 2 14 3 23 4 29 5 32	1 04 2 17 3 28 4 36 5 41	1 05 2 21 3 34 4 44 5 50	1 07 2 25 3 41 4 53 6 01
	31 32	$\frac{4}{5} \frac{40}{28}$	$\begin{array}{c} 4 & 53 \\ 5 & 42 \end{array}$	5 08 5 57	5 25 6 15	5 35 6 25	$\begin{array}{c} 5 \ 46 \\ 6 \ 36 \end{array}$	5 59 6 50	6 15 7 07	6 22 7 14	$\begin{array}{c} 6 \ 31 \\ 7 \ 23 \end{array}$	$\begin{array}{c} 6 \ 40 \\ 7 \ 33 \end{array}$	6 51 7 44	$\begin{array}{c} 7 \ 03 \\ 7 \ 57 \end{array}$

LOCAL MEAN TIME OF MOONRISE (UPPER LIMB) MERIDIAN OF GREENWICH

Date	Lat.	0°	-10°	-20°	-30° -8	35°	-40°	_45°	-50° -5	2° -54°	-56°	-58°	-60°
Jan.	0 1 2 3 4	h m 7 30 8 28 9 22 10 12 11 00	7 18 8 18 9 15 10 08	h m 7 06 8 08 9 07 10 04 10 58	6 51 6 7 56 7 8 59 8 10 00 9	m m 42 49 54 54 55 57 57	h m 6 33 7 41 8 49 9 54 10 57	h m 6 21 7 32 8 43 9 51 10 56	$\begin{array}{ccc} 6 & 07 & 6 \\ 7 & 21 & 7 \\ 8 & 35 & 8 \\ 9 & 47 & 9 \end{array}$	m h r 01 5 5 16 7 10 31 8 2 45 9 4 55 10 5	5 46 7 04 7 8 23 2 9 40	5 36 6 57 8 18 9 38	h m 5 26 6 49 8 13 9 35 10 54
	5 6 7 8 9	11 45 12 30 13 15 14 00 14 45	$\begin{array}{c} 12 \ 36 \\ 13 \ 23 \\ 14 \ 10 \end{array}$	11 50 12 41 13 31 14 20 15 10	12 47 12 13 40 13 14 33 14	1 55 2 51 3 46 4 40 5 33	12 55 13 52 14 48	13 00 14 00 14 58	14 09 14 15 09 15		2 13 15 7 14 22 1 15 27	$13\ 19\ 14\ 28$	12 10 13 23 14 34 15 43 16 49
	10 11 12 13 14	15 31 16 19 17 06 17 54 18 42	16 33 17 20 18 08	17 35	17 04 17 17 52 18 18 38 18	6 24 7 14 8 02 8 47 9 29	18 13 18 57	18 26 19 10	$\begin{array}{c cccc} 17 & 55 & 18 \\ 18 & 42 & 18 \\ 19 & 25 & 19 \end{array}$	11 17 1 03 18 1 50 18 5 32 19 4 09 20 1	$egin{array}{c c} 8 & 19 & 08 \ 0 & 19 & 48 \ \end{array}$	18 32 19 19 19 58	17 50 18 44 19 31 20 10 20 41
	15 16 17 18 19	19 30 20 17 21 03 21 50 22 38	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	19 50 20 32 21 13 21 53 22 35	$\begin{array}{c cccc} 20 & 41 & 20 \\ 21 & 18 & 2 \\ 21 & 55 & 2 \end{array}$	$egin{array}{ccc} 0 & 08 \\ 0 & 46 \\ 1 & 21 \\ 1 & 56 \\ 2 & 32 \end{array}$	$\begin{array}{c c} 20 \ 51 \\ 21 \ 25 \\ 21 \ 58 \end{array}$	20 25 20 58 21 29 21 59 22 29	$egin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c cccc} 41 & 20 & 4 \\ 10 & 21 & 1 \\ 36 & 21 & 3 \\ 01 & 22 & 0 \\ 27 & 22 & 2 \end{array}$	$\begin{array}{c cccc} 4 & 21 & 18 \\ 9 & 21 & 41 \\ 2 & 22 & 03 \end{array}$	21 23 21 44 22 04	$\begin{array}{c} 21\ 48 \\ 22\ 05 \end{array}$
	20 21 22 23 24	23 23 0 18 1 12 2 09	0 10 10 1 02	23 17 0 02 0 51 1 43	$\begin{vmatrix} 23 & 53 & 2 \\ \vdots & \vdots & \vdots \\ 0 & 38 \end{vmatrix}$	3 08 3 48 0 31 1 19	0 23	23 01 23 35 0 13 0 58	$egin{array}{cccccccccccccccccccccccccccccccccccc$	53 22 5 23 23 1 3 57 23 5 0 37 0 3	$egin{array}{cccccccccccccccccccccccccccccccccccc$	23 09 5 23 38	23 29
	25 26 27 28 29	3 03 4 09 5 10 6 09 7 00	9 3 55 0 4 57 9 5 58	2 40 3 41 4 43 5 46 6 48	3 24 4 27 5 33	2 14 3 14 4 18 5 25 6 32	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 50 2 49 3 58 5 06 6 12	$egin{array}{cccccccccccccccccccccccccccccccccccc$	$egin{array}{cccccccccccccccccccccccccccccccccccc$	$egin{array}{cccccccccccccccccccccccccccccccccccc$	8 1 57 7 3 07 8 4 25	$\begin{array}{c} 1 \ 45 \\ 2 \ 55 \\ 4 \ 15 \end{array}$
Feb.	$\begin{array}{c} 30 \\ 31 \\ 1 \\ 2 \\ 3 \end{array}$	7 5 8 4 9 3 10 2 11 0	9 8 47 7 9 38 4 10 28	7 48 8 45 9 39 10 32 11 23	$\begin{array}{c c} 8 & 42 \\ 9 & 40 \\ 10 & 37 \\ \end{array}$	7 37 8 40 9 41 0 39	$egin{array}{cccc} 8 & 38 \\ 9 & 42 \\ 0 & 10 & 42 \\ \end{array}$	10 4	$\begin{bmatrix} 6 & 8 & 34 & 8 \\ 3 & 9 & 44 & 9 \\ 6 & 10 & 51 & 10 \end{bmatrix}$	7 19 7 3 8 33 8 3 9 44 9 2 9 53 10 8 1 59 12 6	32 8 3 45 9 4 55 10 5	0 8 29 5 9 46 7 11 00	8 27 9 46 11 03
	4 5 6 7 8	12 4	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	13 03 13 53 14 41	3 13 17 1 3 14 08 1 14 58 1	2 3 3 2 4 1 5 0 5 5	5 13 34 7 14 27	13 4 14 4 15 3	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3 02 13 0 4 03 14 1 5 01 15 0 5 55 16 0 6 44 16 0	10 14 1 09 15 1 04 16 1	7 14 26 7 15 27 3 16 23	14 35 15 38 16 36
	$9 \\ 10 \\ 11 \\ 12 \\ 13$	15 4 16 3 17 2 18 1 19 0	7 16 49 5 17 35 3 18 21	17 02 17 47 18 30	$egin{array}{c cccc} 2 & 17 & 17 & 17 \\ 7 & 17 & 59 & 17 \\ 0 & 18 & 40 & 17 \\ \hline \end{array}$	16 42 17 2 18 0 18 4 19 2	7 18 15 5 18 52	$ \begin{array}{c c} 17 & 4 \\ 18 & 2 \\ 18 & 5 \end{array} $	$egin{array}{cccccccccccccccccccccccccccccccccccc$	7 29 17 8 08 18 8 42 18 9 13 19 9 41 19	$egin{array}{c c} 15 & 18 & 2 \\ 48 & 18 & 5 \\ 17 & 19 & 2 \\ \end{array}$	$ \begin{array}{c cccc} 3 & 18 & 32 \\ 5 & 19 & 02 \\ 2 & 19 & 28 \end{array} $	2 18 42 2 19 11 3 19 34
	14 15 16	00.0	6 90 95	90.91	3 19 56 1 5 20 34 2 7 21 13 2	กร	4F 2O 34	. 20.3	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{ccc} 0 & 07 & 20 \\ 0 & 33 & 20 \\ 0 & 59 & 20 \end{array} $	32 20 3	2 20 32	2 20 31

LOCAL MEAN TIME OF MOONSET (UPPER LIMB) MERIDIAN OF GREENWICH

	Lat.	00	100	200	0.00	0.50	400	1.50	700					
Date			-10°	-20°	-30°	-35°	-40°	-45°	-50°	-52°	-54°	-56°	-58°	-60°
Jan.	0 1 2 3 4	h m 19 58 20 54 21 46 22 35 23 22	21 02 $21 51$ $22 37$	20 21 21 11 21 57 22 39 23 20	h m 20 34 21 21 22 03 22 42 23 19	$\begin{bmatrix} 20 & 41 \\ 21 & 26 \\ 22 & 07 \\ 22 & 44 \end{bmatrix}$	20 50 $21 33$ $22 11$	21 00 21 40 22 16 22 47	21 12 21 49 22 21 22 49	$ \begin{array}{c cccc} 21 & 18 \\ 21 & 53 \\ 22 & 24 \end{array} $	22 52	h m 21 31 22 03 22 30 22 53 23 14	h m 21 38 22 08 22 33 22 54 23 14	$21 47 \\ 22 15 \\ 22 37 \\ 22 56$
	5 6 7 8 9	0 07 0 52 1 36 2 21	0 03 0 45 1 27 2 10	23 59 0 38 1 18 1 59	23 55 0 30 1 07 1 45		23 49 0 21 0 54 1 29	23 46 0 15 0 45 1 19	23 41 0 08 0 36 1 06	0 05 0 31	23 37 0 01 0 26 0 54	23 35 23 57 0 20 0 47	23 33 23 53 0 14 0 39	
	10 11 12 13 14	3 07 3 54 4 42 5 30 6 18	2 55 3 41 4 28 5 16 6 05	2 41 3 26 4 13 5 02 5 52	2 26 3 09 3 56 4 45 5 36	2 17 3 00 3 46 4 35 5 28	2 07 2 49 3 34 4 24 5 17	1 55 2 36 3 21 4 11 5 05	1 41 2 20 3 05 3 55 4 51	1 34 2 13 2 57 3 48 4 44	1 26 2 04 2 48 3 39 4 36	1 18 1 55 2 39 3 30 4 28	1 09 1 45 2 28 3 19 4 18	0 58 1 33 2 15 3 07 4 07
	15 16 17 18 19	7 05 7 52 8 39 9 26 10 13	6 54 7 44 8 33 9 23 10 13	6 43 7 35 8 27 9 19 10 13	6 30 7 24 8 20 9 16 10 13	6 22 7 18 8 15 9 14 10 13	6 13 7 11 8 11 9 11 10 13	6 03 7 03 8 05 9 08 10 13	5 50 6 53 7 58 9 05 10 13	5 44 6 48 7 55 9 03 10 13	5 38 6 43 7 51 9 01 10 13	5 31 6 38 7 48 8 59 10 13	5 23 6 32 7 43 8 57 10 13	6 24 7 39 8 55
	20 21 22 23 24	11 01 11 51 12 43 13 39 14 37	11 04 11 57 12 52 13 50 14 50	11 07 12 04 13 02 14 03 15 04	11 11 12 11 13 13 14 17 15 21	$12 16 \\ 13 20 \\ 14 25$		$12 \ 27$ $13 \ 36$ $14 \ 45$	14 58	13 51	11 26 12 40 13 56 15 11 16 24	11 28 12 44 14 02 15 19 16 33	$\frac{14}{15} \frac{08}{28}$	12 53 14 16 15 37
	25 26 27 28 29	15 37 16 38 17 39 18 37 19 31	15 51 16 52 17 51 18 46 19 38	16 06 17 06 18 03 18 57 19 46	17 23 18 18 19 08	17 33 18 27 19 15	$\frac{18}{19} \frac{36}{23}$	17 56 18 48 19 32	18 12 19 01 19 43		17 30 18 27 19 14 19 53 20 25	17 39 18 36 19 22 19 59 20 29	18 46 19 31 20 06	
Feb.	30 31 1 2 3	20 23 21 13 22 00 22 46 23 31	20 27 21 13 21 58 22 41 23 23	20 31 21 14 21 55 22 35 23 15	20 36 21 15 21 52 22 29 23 05	$21 15 \\ 21 50 \\ 22 25$	$21 \ 16$ $21 \ 49$ $22 \ 21$	20 45 21 16 21 46 22 16 22 47	$\frac{21}{21} \frac{17}{44}$	$21 17 \\ 21 43 \\ 22 08$	20 53 21 18 21 41 22 05 22 30	20 55 21 18 21 40 22 02 22 25	$\frac{21}{21} \frac{38}{58}$	21 00 21 19 21 37 21 54 22 13
	4 5 6 7 8	0 17 1 02 1 49 2 36	0 07 0 51 1 36 2 22	23 56 0 38 1 22 2 08	23 44 0 23 1 06 1 51	23 37 0 15 0 56 1 41	23 28 0 05 0 46 1 30	23 19 23 54 0 33 1 17	23 08 23 41 0 18 1 00	23 03 23 35 0 11 0 53	22 57 23 28 0 03 0 45	22 51 23 20 23 54 0 35		22 35 23 01 23 33 0 12
	9 10 11 12 13	$\begin{array}{c} 3 \ 24 \\ 4 \ 12 \\ 5 \ 00 \\ 5 \ 48 \\ 6 \ 36 \end{array}$	3 10 3 59 4 49 5 38 6 29	2 56 3 45 4 36 5 28 6 21	2 39 3 29 4 22 5 17 6 13	2 29 3 20 4 14 5 10 6 08	2 18 3 09 4 05 5 02 6 02	2 05 2 57 3 54 4 53 5 55	1 49 2 42 3 40 4 43 5 48	1 41 2 35 3 34 4 37 5 44	1 33 2 27 3 27 4 32 5 40	1 23 2 18 3 19 4 26 5 35	1 12 2 08 3 11 4 19 5 30	$\begin{array}{c} 1 \ 00 \\ 1 \ 57 \\ 3 \ 01 \\ 4 \ 11 \\ 5 \ 25 \end{array}$
	14 15 16	7 23 8 11 8 59	7 19 8 10 9 01	7 15 8 09 9 03	7 10 8 07 9 06	7 07 8 07 9 07	7 03 8 06 9 09	6 59 8 05 9 11	6 55 8 03 9 13	6 53 8 03 9 14	$\begin{array}{c} 6 \ 50 \\ 8 \ 02 \\ 9 \ 15 \end{array}$	6 48 8 01 9 17	6 45 8 01 9 18	$\begin{array}{c} 6 & 41 \\ 8 & 00 \\ 9 & 20 \end{array}$

LOCAL MEAN TIME OF MOONRISE (UPPER LIMB) MERIDIAN OF GREENWICH

	Lat.	0°	-10°	-20° -	30° -	35°	-40°	-45°	-50°	-52°	-54°	-56°	-58°	-60°
Date			-10 -											t
Feb.	15 16 17 18 19	h m 20 36 21 25 22 15 23 08	$egin{array}{cccccccccccccccccccccccccccccccccccc$	$egin{array}{cccc} 20&35&2\\ 21&17&2\\ 22&02&2\\ 22&48&2 \end{array}$	$egin{array}{c cccc} 0&34&2\\ 21&13&2\\ 21&54&2\\ 22&37&2 \end{array}$	h m 20 34 21 11 21 49 22 30 23 16	$ \begin{array}{c} 21 & 08 \\ 21 & 44 \\ 22 & 23 \end{array} $	21 04 21 38 22 14	21_31	2059 2127 2159	h m 20 32 20 57 21 24 21 54 22 30	h m 20 32 20 55 21 20 21 48 22 23	$ \begin{array}{c c} 20 & 53 \\ 21 & 16 \\ 21 & 42 \end{array} $	h m 20 31 20 50 21 11 21 35 22 05
	20 21 22 23 24	0 02 0 59 1 57 2 56 3 54	$\begin{array}{c} 1 \ 44 \\ 2 \ 43 \end{array}$	0 32 1 29 2 29 3 30		0 06 1 02 2 03 3 06	23 56 0 51 1 52 2 57	23 43 0 38 1 39 2 45	0 22 1 23	23 21 0 14 1 16 2 25	23 14 0 06 1 08 2 18	23 57	23 46	
	25 26 27 28 29	4 51 5 45 6 36 7 26 8 14	6 33 7 25	4 30 5 30 6 28 7 25 8 19	4 19 5 22 6 24 7 24 8 22	4 12 5 17 6 21 7 23 8 24	4 04 5 11 6 18 7 23 8 25	3 55 5 05 6 14 7 22 8 28	4 57 6 10 7 21	4 53 6 08 7 21	3 33 4 49 6 06 7 21 8 33	6 03 7 20	$\begin{array}{c} 4 \ 40 \\ 6 \ 01 \\ 7 \ 20 \end{array}$	4 34 5 58 7 19
Mar.	$\begin{array}{c} 1 \\ 2 \\ 3 \\ 4 \\ 5 \end{array}$	9 01 9 47 10 33 11 20 12 06	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	10541 11441			11 22 12 17	$ \begin{array}{c c} 10 & 33 \\ 11 & 32 \\ 12 & 29 \end{array} $	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	10 46 11 49	10 51 11 55 12 57	10 56 $12 02$ $13 05$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$12\ 18$ $13\ 24$
	6 7 8 9 10	12 54 13 41 14 29 15 17 16 08	13 55 14 42 15 28	14 09 1 14 55 1 15 40 1	$egin{array}{cccccccccccccccccccccccccccccccccccc$	13 49 14 35 15 20 16 02 16 41	14 47 15 30 16 11	15 00 15 42 16 21	15 15 2 15 57 16 34	15 23 16 04 16 40	15 31 16 11 16 46	15 40 16 20	15 51 16 29 1 17 02	16 03 16 40 17 11
	11 12 13 14 15	16 53 17 4 18 30 19 20 20 1	17 45 18 30 19 17	17 49 18 31 19 14	17 53 18 32 19 11	17 19 17 56 18 33 19 10 19 48	19 08	18 03 18 34	$egin{array}{cccccccccccccccccccccccccccccccccccc$	18 09 5 18 35 3 19 02	18 13 5 18 35 2 19 01	17 49 1 18 13 5 18 30 1 18 59 7 19 24	3 18 16 5 18 36 9 18 58	5 18 18 6 18 37 8 18 56
	16 17 18 19 20	21 0- 21 5- 22 5- 23 5-	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\frac{21}{22} \frac{36}{28}$	21 22 22 13 23 07	$20 \ 30$ $21 \ 15$ $22 \ 04$ $22 \ 58$ $23 \ 56$	$egin{array}{c cccc} 21 & 06 \ 21 & 54 \ 22 & 47 \ \end{array}$	$\begin{bmatrix} 20 & 56 \\ 21 & 42 \\ 22 & 3 \end{bmatrix}$	6 20 44 2 21 27 3 22 13	7 21 20 8 22 10	$egin{array}{cccccccccccccccccccccccccccccccccccc$	$egin{array}{cccc} 2 & 20 & 20 \\ 3 & 21 & 0 \\ 2 & 21 & 5 \\ \end{array}$	5 20 17 4 20 5 3 21 4	$ \begin{array}{c cccc} 7 & 20 & 08 \\ 5 & 20 & 44 \\ 2 & 21 & 30 \end{array} $
	21 22 23 24 25	$egin{array}{c} 0 \ 5 \ 1 \ 4 \ 2 \ 4 \ 3 \ 3 \ 4 \ 2 \ \end{array}$	7 1 35 2 2 32 6 3 28	0 22 1 21 2 20 3 19 4 16	$\begin{array}{c} 0 \ 05 \\ 1 \ 06 \\ 2 \ 08 \\ 3 \ 09 \\ 4 \ 10 \end{array}$	0 57 2 00 3 03 4 06	$\begin{bmatrix} 1 & 5 \\ 2 & 5 \end{bmatrix}$	$\begin{bmatrix} 1 & 4 \\ 7 & 2 & 4 \end{bmatrix}$	$ \begin{array}{c cccc} 1 & 1 & 2 \\ 9 & 2 & 4 \end{array} $	$egin{array}{cccc} 9 & 1 & 23 \ 0 & 2 & 3 \end{array}$	$\begin{bmatrix} 1 & 1 \\ 2 & 3 \end{bmatrix}$	$egin{array}{c ccc} 6 & \dots & & \ 7 & 1 & 1 & 1 & 1 & 1 & 2 & 2 & 2 & \end{array}$	6 22	$ \begin{array}{c cccc} . & . & . & . \\ 2 & 0 & 53 \\ 0 & 2 & 14 \end{array} $
	26 27 28 29 30	5 1 6 0 6 5 7 3 8 2	5 6 06 2 6 56 9 7 46	5 12 6 07 7 00 7 53 8 44	5 10 6 08 7 05 8 01 8 56	5 08 6 09 7 08 8 09 9 09	9 6 10 8 7 1 6 8 1	$ \begin{array}{c cccc} 0 & 6 & 1 \\ 1 & 7 & 1 \\ 2 & 8 & 1 \end{array} $	1 6 1 5 7 2 8 8 2	$egin{array}{cccc} 2 & 6 & 1 \ 0 & 7 & 2 \ 6 & 8 & 2 \ \end{array}$	$ \begin{array}{c cccc} 2 & 6 & 1 \\ 2 & 7 & 2 \\ 9 & 8 & 3 \end{array} $	$egin{array}{c c} 3 & 6 \ 1 \ 4 & 7 \ 2 \ 3 & 8 \ 3 \ \end{array}$	4 6 1 7 7 3 8 8 4	5 6 15 0 7 33 3 8 48
Apr	. 1 2	9 1 9 5 10 4	0 10 10	9 35 10 25 11 14	9 49 10 41 11 31	$95 \\ 105 \\ 114$	∩ 11 ∩	7 10 1 1 11 1 2 12 0	3 11 2	$ \begin{array}{c c} 0 & 10 & 3 \\ 8 & 11 & 3 \\ 1 & 12 & 2 \end{array} $	5 11 4	3 10 5 3 11 5 7 12 4	1 12 0	

$\begin{array}{c} \text{LOCAL MEAN TIME OF MOONSET (UPPER LIMB)} \\ \text{MERIDIAN OF GREENWICH} \end{array}$

	Lat.										_			
Date		0°	-10°	-20°	-30°	-35°	-40°	-45°	-50°	-52°	-54°	-56°	-58°	-60°
Feb.	15 16 17 18 19	h m 8 11 8 59 9 49 10 40 11 33		h m 8 09 9 03 9 59 10 57 11 56	h m 8 07 9 06 10 06 11 07 12 08	h m 8 07 9 07 10 09 11 12 12 16	h m 8 06 9 09 10 14 11 19 12 25	h m 8 05 9 11 10 18 11 27 12 35	h m 8 03 9 13 10 24 11 36 12 47	h m 8 03 9 14 10 27 11 40 12 53	h m 8 02 9 15 10 30 11 45 12 59	h m 8 01 9 17 10 33 11 50 13 06	h m 8 01 9 18 10 37 11 56 13 14	h m 8 00 9 20 10 41 12 02 13 23
	20 21 22 23 24	12 29 13 27 14 26 15 24 16 21	13 40 14 39 15 37	12 55 13 55 14 54 15 50 16 44	13 11 14 12 15 11 16 06 16 57	13 20 14 22 15 20 16 15 17 05	13 30 14 33 15 31 16 25 17 13	13 42 14 46 15 44 16 37 17 23	13 56 15 02 16 00 16 52 17 36	14 03 15 09 16 08 16 58 17 41	14 11 15 17 16 16 17 06 17 47	14 19 15 26 16 25 17 14 17 54		14 40 15 49 16 48 17 34 18 11
	25 26 27 28 29	17 17 18 10 19 00 19 49 20 37	18 15 19 03 19 48	17 34 18 21 19 05 19 47 20 29	17 44 18 27 19 08 19 46 20 24	17 50 18 31 19 09 19 46 20 21	17 56 18 35 19 11 19 45 20 18	18 04 18 40 19 13 19 44 20 15	19 43	18 49 19 17 19 43	18 22 18 52 19 18 19 42 20 06	18 27 18 55 19 19 19 42 20 04	18 33 18 58 19 21 19 41 20 01	18 39 19 02 19 22 19 41 19 59
Mar.	1 2 3 4 5	21 23 22 09 22 56 23 42	22 00 22 45 23 30	21 09 21 51 22 33 23 16	21 01 21 39 22 19 23 01 23 45	20 57 21 33 22 11 22 52 23 35	20 52 21 26 22 03 22 42 23 24	20 46 21 18 21 52 22 30 23 11	21 07 $21 40$ $22 15$	21 34	20 31 20 58 21 27 22 01 22 40	20 27 20 52 21 20 21 53 22 31	21 43	20 18 20 39 21 03 21 32 22 08
	6 7 8 9 10	0 29 1 17 2 04 2 52 3 40	0 16 1 03 1 51 2 40 3 29	0 01 0 48 1 37 2 27 3 18	0 31 1 20 2 12 3 06	$\begin{array}{c} 0 & 22 \\ 1 & 11 \\ 2 & 03 \\ 2 & 58 \end{array}$	0 10 1 00 1 54 2 50	$\begin{array}{c} 23\ 57 \\ \vdots \\ 0\ 47 \\ 1\ 42 \\ 2\ 40 \end{array}$	23 41 0 32 1 28 2 28	$\begin{array}{c} 23 \ 33 \\ \vdots \\ 0 \ 25 \\ 1 \ 21 \\ 2 \ 23 \end{array}$	23 25 0 16 1 14 2 16	23 16 0 07 1 06 2 10	$23 \ 05 \ 23 \ 57 \ \cdots \ 0 \ 56 \ 2 \ 02$	$\begin{array}{c} 22\ 53 \\ 23\ 45 \\ \vdots \\ 0\ 46 \\ 1\ 53 \end{array}$
	11 12 13 14 15	$\begin{array}{c} 4 \ 28 \\ 5 \ 16 \\ 6 \ 04 \\ 6 \ 53 \\ 7 \ 44 \end{array}$	4 20 5 10 6 02 6 54 7 48	4 11 5 05 5 59 6 55 7 52	4 01 4 58 5 57 6 56 7 57	3 56 4 54 5 55 6 57 8 00	3 49 4 50 5 53 6 57 8 03	3 41 4 45 5 51 6 58 8 07	$egin{array}{c} 3 & 32 \\ 4 & 39 \\ 5 & 48 \\ 6 & 59 \\ 8 & 12 \\ \hline \end{array}$	3 28 4 36 5 47 7 00 8 14	3 23 4 33 5 46 7 00 8 16	3 18 4 30 5 44 7 00 8 18	3 12 4 26 5 43 7 01 8 21	3 06 4 22 5 41 7 02 8 24
	16 17 18 19 20	8 36 9 29 10 25 11 22 12 20	11 35	8 50 9 50 10 50 11 50 12 48	8 59 10 02 11 05 12 06 13 05	$\frac{11}{12} \frac{13}{16}$	9 10 10 17 11 23 12 27 13 26	9 17 10 26 11 34 12 39 13 39	$11\ 48$ $12\ 55$	9 28 10 43 11 55 13 02 14 03	$\frac{12}{13} \frac{02}{10}$	1055 1210 1319	12 19	9 48 11 10 12 29 13 41 14 43
	21 22 23 24 25	13 17 14 14 15 08 16 01 16 51	14 25 15 18 16 07	13 45 14 38 15 28 16 14 16 59	$15 39 \\ 16 22$	$15 00 \\ 15 45 \\ 16 27$	14 20 15 09 15 53 16 32 17 08	14 33 15 20 16 01 16 38 17 12		14 55 15 39 16 16 16 48 17 17	15 46	$\frac{16}{16} \frac{27}{56}$	16 34	15 32 16 11 16 41 17 05 17 26
	26 27 28 29 30	17 40 18 27 19 14 20 01 20 48	18 25 19 09 19 53	17 41 18 22 19 03 19 44 20 27	$18\ 57$	17 42 18 17 18 53 19 29 20 07	17 42 18 15 18 49 19 23 19 58	18 13 18 44	17 43 18 10 18 38 19 06 19 37	17 43 18 09 18 35 19 02 19 32		$\frac{18}{18} \frac{29}{53}$	18 04 18 25 18 47	17 45 18 02 18 21 18 41 19 04
Apr.	$\begin{array}{c} 31 \\ 1 \\ 2 \end{array}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	21 23 22 09 22 55	21.54	$2055 \\ 2138 \\ 2224$	21 29	21 18	21 06	20.50	20.43	19 58 20 35 21 18	20.26	19 42 20 16 20 58	$\begin{array}{c} 19 \ 31 \\ 20 \ 05 \\ 20 \ 45 \end{array}$

MOONRISE, SOUTHERN LATITUDES, 1960

LOCAL MEAN TIME OF MOONRISE (UPPER LIMB) MERIDIAN OF GREENWICH

_	Lat.													202
Date	Lav.	0°	-10° -	20° -	-30°	-35°	-40°	-45°	-50°	-52°	-54°	-56°	-58°	-60°
Apr.	1 2 3 4 5	h m 9 59 10 46 11 34 12 21 13 08	10 12 1 11 00 1 11 47 1 12 34 1	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{vmatrix} 1 & 31 \\ 2 & 19 \\ 3 & 04 \end{vmatrix}$	h m 10 50 11 41 12 29 13 14 13 56	11 52 12 40 13 24	h m 11 13 12 05 12 53 13 37 14 17		h m 11 35 12 28 13 17 13 59 14 37	h m 11 43 12 37 13 25 14 07 14 44	h m 11 51 12 46 13 34 14 16 14 52	$13 \ 45 \ 14 \ 26$	h m 12 12 13 09 13 57 14 38 15 11
	6 7 8 9 10	13 56 14 43 15 31 16 19 17 09	$egin{array}{cccc} 14 & 51 & 1 \\ 15 & 36 & 1 \\ 16 & 21 & 1 \\ \end{array}$	$egin{smallmatrix} 4 & 59 & 1 \ 5 & 41 & 1 \ 6 & 24 & 1 \end{bmatrix}$	15 09 15 48 16 2 6	14 36 15 14 15 51 16 28 17 05	15 21 15 55 16 29	14 54 15 28 16 00 16 31 17 03	$16 06 \\ 16 34$	15 10 15 41 16 08 16 35 17 02	15 16 15 45 16 11 16 36 17 01	15 23 15 50 16 14 16 37 17 01	$\begin{array}{c} 15 \ 55 \\ 16 \ 18 \\ 16 \ 39 \end{array}$	15 38 16 01 16 22 16 41 16 59
	11 12 13 14 15	18 00 18 53 19 49 20 47 21 46	$20 \ 35 \ 2$	$ \begin{array}{c cccccccccccccccccccccccccccccccccc$	19 16 20 07	17 43 18 24 19 09 19 58 20 52	18 18 19 01 19 48	17 36 18 12 18 51 19 37 20 28	18 04 18 40 19 23	17 30 18 00 18 35 19 16 20 05	17 27 17 56 18 29 19 09 19 57	17 25 17 52 18 23 19 01 19 48	$17 47 \\ 18 16 \\ 18 52$	17 19 17 41 18 08 18 42 19 26
	16 17 18 . 19	22 45 23 43 0 39	$\begin{bmatrix} 23 & 30 & 2 \\ \vdots & \vdots & \vdots \\ 0 & 27 & \end{bmatrix}$	3 16 2 0 15	0 01	21 50 22 51 23 53	22 40 23 44	21 25 22 28 23 33	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$22 \ 06$	20 53 21 58 23 08 0	21 49 23 00	21 39 22 52	
	20 21 22 23 24 25	1 32 2 23 3 12 4 00 4 47 5 33	2 17 3 09 4 00 4 49	1 14 2 11 3 06 4 00 4 53 5 45	1 03 2 03 3 02 3 59 4 56 5 52	0 56 1 59 3 00 3 59 4 58 5 56	1 54 2 57 3 59 5 00	$ \begin{array}{c} 1 & 48 \\ 2 & 54 \\ 3 & 59 \\ 5 & 03 \\ 6 & 06 \end{array} $	1 41 2 51 3 59 5 07	1 38 2 49 3 59 5 08 6 16	1 34 2 47 3 59 5 10 6 19	1 30 2 45 3 59 5 12	1 26 2 43 3 59 5 14	1 21 2 41 3 59
	26 27 28 29 30	6 19 7 06 7 53 8 40 9 27	7 16 8 8 05 8 53	6 36 7 27 8 18 9 08 9 56	6 47 7 41 8 33 9 24 10 13	6 53 7 48 8 42 9 34 10 23	7 57 8 52 9 45	7 07 8 07 9 04 9 58 10 48	8 19 9 18 10 13	10 21	7 26 8 31 9 32 10 29 11 20	8 38 9 41 10 38	8 46 9 50 10 49	$\begin{array}{c} 8 \ 55 \\ 10 \ 01 \\ 11 \ 01 \end{array}$
May	1 2 3 4 5	10 13 11 02 11 48 12 38 13 2	2 11 14 3 11 59 5 12 44	11 28 12 11 12 53	10 59 11 43 12 25 13 04 13 43	11 09 11 52 12 33 13 11 13 47	12 02 12 42 13 18	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1 12 29 2 13 04 5 13 36	12 36 13 10 13 41	13 17 13 46	$\begin{array}{c} 12 \ 52 \\ 13 \ 24 \\ 13 \ 52 \end{array}$	2 13 01 1 13 32 2 13 58	13 12 13 41 14 05
	6 7 8 9 10	14 08 14 50 15 40 16 39 17 3	6 14 57 6 15 44 9 16 33	14 58 15 41 16 26	14 20 14 58 15 38 16 19 17 05	14 59 15 36 16 15	6 15 34 5 16 11	15 00 15 32	0 15 01 2 15 2 9 6 15 59	15 01 15 28 15 57	$egin{array}{c c} 15 & 01 \\ 15 & 26 \\ 15 & 54 \end{array}$	15 02 15 25 15 50	2 15 02 5 15 23 0 15 46	15 03 15 21 15 42
	11 12 13 14 15	18 3: 19 3: 20 3: 21 3: 22 3:	2 19 19 4 20 20 4 21 21	$18 08 \\ 19 05 \\ 20 05 \\ 21 06 \\ 22 08$	17 54 18 49 19 48 20 50 21 53	18 39 19 38 20 40	18 29 8 19 26 0 20 29	18 1 19 1 20 1	3 18 57 6 20 00	$egin{array}{c c} 17 & 54 \\ 18 & 49 \\ 19 & 53 \\ \end{array}$	17 46 18 41 19 48	6 17 38 1 18 3 5 19 3	8 17 28 1 18 21 5 19 25	17 16 1 18 08 1 19 13
	16 17 18	23 2			22 56 23 57	23 5	2 23 46	3 23 4	0 23 32	1	3 23 2	4 23 19	9 23 14	

LOCAL MEAN TIME OF MOONSET (UPPER LIMB) MERIDIAN OF GREENWICH

	Lat.	0°	-10°	-20°	-30°	-35°	-40°	-45°	-50°	-52°	-54°	-56°	-58°	-60°
Date			-10		-30	-50	-40	-40	-30	-32	-04	-30	-98	-00
Apr.	1 2 3 4 5	h m 22 22 23 09 23 56 0 44	h m 22 09 22 55 23 43	22 41	h m 21 38 22 24 23 12 0 02	$\begin{array}{c} 21 \ 29 \\ 22 \ 14 \end{array}$	h m 21 18 22 03 22 51 23 42	$\frac{21}{22} \frac{50}{38}$	$\begin{array}{c} 21 \ 34 \\ 22 \ 22 \end{array}$	$\begin{smallmatrix} h & m \\ 20 & 43 \\ 21 & 26 \\ 22 & 15 \\ 23 & 08 \\ \cdots \\ \cdots \end{smallmatrix}$	h m 20 35 21 18 22 06 23 01	$21 \ 08$	2058 2146 2242	$\begin{smallmatrix} h & m \\ 20 & 05 \\ 20 & 45 \\ 21 & 34 \\ 22 & 31 \\ 23 & 35 \\ \end{smallmatrix}$
	6 7 8 9 10	1 31 2 18 3 06 3 54 4 42	1 20 2 09 2 59 3 50 4 42	1 08 1 59 2 52 3 46 4 41	0 54 1 48 2 44 3 41 4 40	0 46 1 42 2 39 3 39 4 40	0 37 1 34 2 34 3 36 4 40	0 26 1 25 2 28 3 32 4 39	0 13 1 15 2 20 3 28 4 38	$\begin{array}{c} 0\ 07 \\ 1\ 10 \\ 2\ 16 \\ 3\ 26 \\ 4\ 38 \end{array}$	$ \begin{array}{cccc} 0 & 00 \\ 1 & 05 \\ 2 & 13 \\ 3 & 24 \\ 4 & 37 \end{array} $	0 59 2 08 3 21 4 37	0 52 2 04 3 19 4 37	0 44 1 58 3 16 4 36
	11 12 13 14 15	5 33 6 25 7 20 8 16 9 15	5 36 6 31 7 29 8 28 9 28	5 38 6 37 7 38 8 40 9 42	5 42 6 45 7 49 8 54 9 58	5 43 6 49 7 55 9 02 10 08	5 46 6 54 8 02 9 11 10 18	5 48 6 59 8 11 9 22 10 31	5 51 7 06 8 21 9 35 10 46	5 52 7 09 8 26 9 41 10 53	554 712 831 948 1101	5 55 7 16 8 36 9 55 11 10		5 59 7 24 8 50 10 14 11 31
·	16 17 18 19 20	10 14 11 13 12 10 13 05 13 57	10 28 11 26 12 22 13 15 14 05		11 00 11 57 12 50 13 38 14 22	12 07	11 21 12 18 13 08 13 53 14 33	11 34 12 31 13 20 14 03 14 40	11 50 12 46 13 34 14 14 14 48	$\frac{12}{13} \frac{53}{40}$	13 01 13 47 14 25	13 10 13 55 14 31	12 26 13 21 14 04 14 38 15 06	13 32 14 14 14 46
	21 22 23 24 25	14 47 15 35 16 22 17 09 17 55	14 52 15 37 16 21 17 04 17 48	14 57 15 39 16 19 17 00 17 40	15 41 16 18 16 54	$16\ 17$ $16\ 51$	15 09 15 43 16 16 16 48 17 21	15 13 15 45 16 14 16 44 17 15	15 18 15 46 16 13 16 39 17 07	15 21 15 47 16 12 16 37 17 03	15 23 15 48 16 11 16 35 16 59	15 49 $16 10$ $16 32$	15 29 15 50 16 10 16 29 16 50	15 32 15 51 16 09 16 26 16 45
	26 27 28 29 30	18 41 19 28 20 15 21 03 21 50	18 32 19 17 20 02 20 49 21 36	19 49		18 42 $19 24$ $20 08$	17 56 18 33 19 13 19 57 20 43		17 37 18 09 18 46 19 28 20 14	17 32 18 03 18 39 19 20 20 06	17 26 17 57 18 31 19 12 19 58	17 49 18 23 19 02	18 52	17 06 17 31 18 02 18 40 19 25
May	1 2 3 4 5	22 37 23 24 0 11 0 57	22 24 23 12 0 00 0 49		$22 \ 45$	21 44 22 36 23 30 0 25	21 33 22 26 23 22 	21 21 22 15 23 12 0 11	22 01	20 58 21 54 22 55 23 58	20 50 21 47 22 49 23 54	$\begin{array}{c} 21 \ 39 \\ 22 \ 42 \end{array}$	20 30 21 30 22 34 23 43	$22\ 26$
	$\begin{array}{c} 6 \\ 7 \\ 8 \\ 9 \\ 10 \end{array}$	1 44 2 31 3 20 4 11 5 04	1 38 2 29 3 21 4 15 5 12	1 33 2 26 3 22 4 20 5 20	1 27 2 24 3 23 4 25 5 29	1 23 2 22 3 24 4 28 5 34	1 19 2 20 3 25 4 31 5 40	1 14 2 18 3 25 4 35 5 47	1 08 2 16 3 26 4 40 5 56	1 05 2 15 3 27 4 42 6 00	1 02 2 13 3 27 4 44 6 04	0 59 2 12 3 28 4 47 6 09	0 55 2 10 3 29 4 50 6 14	0 51 2 09 3 29 4 53 6 20
	11 12 13 14 15	6 01 7 00 8 01 9 03 10 03	6 11 7 13 8 15 9 17 10 16	6 22 7 26 8 30 9 31 10 29	6 35 7 42 8 47 9 49 10 45	$\begin{array}{c} 6 & 42 \\ 7 & 51 \\ 8 & 57 \\ 9 & 58 \\ 10 & 54 \end{array}$	$\begin{array}{c} 6 \ 51 \\ 8 \ 01 \\ 9 \ 08 \\ 10 \ 10 \\ 11 \ 05 \end{array}$	7 00 8 13 9 21 10 23 11 17	7 12 8 27 9 37 10 39 11 31	7 18 8 34 9 45 10 46 11 38	7 24 8 41 9 53 10 55 11 46	7 31 8 50 10 02 11 04 11 54	7 38 8 59 10 13 11 15 12 04	7 47 9 10 10 25 11 27 12 15
	16 17 18	11 00 11 54 12 45	12 03	12 12	12 22	12 28	12.35	$12 03 \\ 12 43 \\ 13 17$	12 52	$\begin{array}{c} 12 \ 21 \\ 12 \ 56 \\ 13 \ 26 \end{array}$	13 01	13.06		13 18

MOONRISE, SOUTHERN LATITUDES, 1960

LOCAL MEAN TIME OF MOONRISE (UPPER LIMB) MERIDIAN OF GREENWICH

	Lat.		100	200	0.00	0.50	400	-45°	-50°	-52°	-54°	-56°	-58°	-60°
Date		0°	-10°	-20°	-30°	-35°	-40°	-45	-50	-02	-34	-50	-00	-00
May	17 18 19 20 21	h m 0 21 1 11 1 58 2 45	h m 0 14 1 07 1 57 2 47	h m 0 06 1 02 1 56 2 49	1 55 2 51	h m 23 52 0 54 1 54 2 52	23 46 0 50 1 53	h m 23 40 0 47 1 52 2 56	23 32 0 42 1 51	1 50 2 59	23 24 0 37 1 49 3 00	23 19 	h m 23 14 0 32 1 48 3 03	h m 23 08 0 29 1 47 3 04
ø	22 23 24 25 26	3 30 4 16 5 02 5 48 6 35	$\begin{array}{c c} 4 & 24 \\ 5 & 12 \\ 6 & 00 \end{array}$	3 40 4 32 5 22 6 13 7 03	3 46 4 41 5 35 6 27 7 19	$egin{array}{c} 3 & 50 \\ 4 & 46 \\ 5 & 42 \\ 6 & 36 \\ 7 & 28 \\ \hline \end{array}$	4 52 5 50 6 45	4 59 5 59 6 57	5 08 6 10 7 10	4 06 5 12 6 16 7 17 8 15	6 22 7 24	4 12 5 21 6 28 7 32 8 32		4 19 5 33 6 44 7 51 8 54
	27 28 29 30 31	7 23 8 10 8 57 9 44 10 30	$ \begin{array}{c c} 8 24 \\ 9 11 \\ 9 56 \end{array} $	7 52 8 39 9 25 10 09 10 51			$\begin{array}{c} 9 \ 17 \\ 10 \ 01 \\ 10 \ 41 \end{array}$	$\begin{array}{ c c c c }\hline 9 & 31 \\ 10 & 14 \\ 10 & 52 \\ \hline \end{array}$	9 47 10 29 11 06	9 07 9 55 10 36 11 12 11 44	10 03 10 44 11 19	10 53 $11 27$	10 23 11 03 11 36	$11\ 14$ $11\ 46$
June	$\begin{array}{c} 1 \\ 2 \\ 3 \\ 4 \\ 5 \end{array}$	11 16 12 01 12 48 13 35 14 25	12 06 12 50 13 34	12 12 12 12 52	12 18 12 55 13 32	12 21 12 56 13 31	12 25 3 12 58 13 31	12 30 13 00 13 30	12 36 13 02 13 29	13 03 13 28	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	12 44 13 06 13 27	12 47 13 07 13 27	12 51 13 09 13 26
	6 7 8 9 10	15 17 16 13 17 13 18 18 19 18	3 16 03 3 17 00 5 18 01	$\begin{vmatrix} 16 & 47 \\ 17 & 46 \end{vmatrix}$	15 40 16 32 17 29	15 33 16 23 17 19	$egin{array}{c cccc} 15 & 25 \\ 16 & 16 \\ 17 & 08 \\ \end{array}$	15 16 16 02 16 58	5 15 05 2 15 48 5 16 39	15 41	9 14 54 1 15 34 2 16 24	14 47 15 26 16 14	7 14 40 6 15 17 1 16 04	14 32 15 07 15 52
	11 12 13 14 15	20 20 21 19 22 18 23 0° 23 5°	21 08 5 22 06 7 23 01	$ \begin{array}{c cccc} 20 & 56 \\ 21 & 57 \\ 22 & 55 \end{array} $	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$egin{array}{c cccc} 4 & 20 & 25 \ 1 & 21 & 34 \ 5 & 22 & 4 \ \end{array}$	$egin{array}{cccc} 20 & 14 \\ 4 & 21 & 20 \\ 1 & 22 & 3 \end{array}$	5 20 02 6 21 16 5 22 29	19 50 21 12 22 2	6 19 49 2 21 07 7 22 23	19 42 21 02 3 22 20	2 19 34 2 20 55 0 22 16	19 24 20 49 22 12
	16 17 18 19 20	0 4 1 2 2 1 3 0	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1 3° 2 2°	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{ccc} 2 & 1 & 4 \\ 7 & 2 & 4 \end{array}$	$ \begin{array}{c cccc} 5 & 1 & 43 \\ 1 & 2 & 4 \end{array} $	$\begin{array}{c c} 8 & 1 & 5 \\ 7 & 2 & 5 \end{array}$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c c} 1 & 5 \\ 3 & 0 \end{array}$	8 2 00 4 3 08	2 0 3 1	$egin{array}{cccc} 2 & 2 & 05 \\ 2 & 3 & 17 \\ \end{array}$	2 08 3 22
	21 22 23 24 25	3 4 4 3 5 2 6 0 6 5	3 4 46 0 5 34 7 6 21	4 59 5 49 6 30	$ \begin{array}{ccccccccccccccccccccccccccccccccccc$	$ \begin{bmatrix} 5 & 2 \\ 5 & 6 & 1 \\ 4 & 7 & 0 \end{bmatrix} $	$ \begin{array}{c cccc} 4 & 5 & 3 \\ 5 & 6 & 2 \\ 4 & 7 & 1 \end{array} $	$ \begin{array}{c cccc} 5 & 4 \\ 6 & 6 & 4 \\ 5 & 7 & 2 \end{array} $	$ \begin{array}{cccc} 7 & 6 & 02 \\ 0 & 6 & 56 \\ 9 & 7 & 45 \end{array} $	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$egin{array}{cccc} 9 & 6 & 13 \\ 3 & 7 & 12 \\ 3 & 8 & 0 \end{array}$	$egin{array}{cccc} 7 & 6 & 2 \\ 2 & 7 & 2 \\ 1 & 8 & 1 \\ \end{array}$	5 6 38 1 7 32 1 8 22	6 47 2 7 44 2 8 35
	26 27 28 29 30	7 4 8 2 9 1 9 5 10 4	8 8 39 3 9 22 9 10 08	8 5 2 9 3 5 10 1	$egin{array}{c c} 0 & 9 & 0 \\ 1 & 9 & 4 \\ 1 & 10 & 1 \\ \end{array}$	$ \begin{array}{c cccc} 3 & 9 & 1 \\ 2 & 9 & 4 \\ 9 & 10 & 2 \end{array} $	1 9 2 8 9 5 3 10 2	$ \begin{array}{c cccc} 0 & 9 & 3 \\ 5 & 10 & 0 \\ 8 & 10 & 3 \end{array} $	0 9 42 03 10 13 34 10 40	9 4 3 10 1 0 10 4	8 9 5 7 10 2 4 10 4	4 10 0 2 10 2 7 10 5	1 10 09 7 10 3 1 10 5	9 10 17 3 10 40 5 11 00
July	$\frac{1}{2}$	11 3 12 1	$\begin{vmatrix} 0 & 11 & 30 \\ 7 & 12 & 1 \end{vmatrix}$	11 3 12 1	$\begin{bmatrix} 0 & 11 & 3 \\ 1 & 12 & 0 \end{bmatrix}$	$\begin{vmatrix} 1 & 11 & 3 \\ 8 & 12 & 0 \end{vmatrix}$	$\begin{vmatrix} 1 & 11 & 3 \\ 6 & 12 & 0 \end{vmatrix}$	2 11 3 4 12 0	32 11 32 02 11 59	2 11 3 9 11 5	3 11 3 8 11 5	$\begin{vmatrix} 3 & 11 & 3 \\ 6 & 11 & 5 \end{vmatrix}$	3 11 3 5 11 5	4 11 34 3 11 51

LOCAL MEAN TIME OF MOONSET (UPPER LIMB) MERIDIAN OF GREENWICH

	Lat.													
Date	\	0°	-10°	-20°	-30°	-35°	-40°	-45°	-50°	-52°	-54°	-56°	-58°	-60°
May	17 18 19 20 21	h m 11 54 12 45 13 34 14 21 15 07	$1251 \\ 1337$	h m 12 12 12 57 13 39 14 20 15 00	13 04 13 43	12 28	h m 12 35 13 12 13 47 14 19 14 51	h m 12 43 13 17 13 49 14 19 14 48	12 52 13 24 13 52 14 18	12 56 13 26 13 53 14 18	h m 13 01 13 29 13 54 14 18 14 41	h m 13 06 13 33 13 56 14 17 14 39	$13 \ 37$ $13 \ 58$ $14 \ 17$	h m 13 18 13 41 13 59 14 17 14 34
	22 23 24 25 26	15 52 16 38 17 24 18 11 18 58	$17 13 \\ 17 59$	15 40 16 20 17 02 17 45 18 30	16 10 16 49 17 30	15 28 16 03 16 41 17 21 18 04	15 23 15 57 16 32 17 11 17 53	15 17 15 48 16 22 16 59 17 40	15 39 16 10 16 45	16 04	15 04 15 30 15 58 16 31 17 08	15 24 15 51 16 22	14 56 15 18 15 43 16 13 16 49	14 52 15 11 15 34 16 02 16 37
	27 28 29 30 31	19 46 20 33 21 20 22 06 22 52	$\frac{20}{21} \frac{19}{07}$	19 17 20 05 20 54 21 43 22 34	$\frac{20}{21} \frac{38}{30}$	18 50 19 38 20 29 21 22 22 16	18 38 19 27 20 19 21 13 22 09	$21 \ 02$	$\frac{19}{20} \frac{52}{49}$	18 50 19 45 20 43	17 52 18 42 19 37 20 37 21 40	17 43 18 32 19 28 20 29 21 34	18 22 19 19 20 21	17 19 18 09 19 07 20 11 21 20
June	1 2 3 4 5	23 38 0 23 1 10 1 59	23 31 0 20 1 10 2 01	23 24 0 16 1 09 2 04	23 16 0 11 1 08 2 07	23 12 0 09 1 08 2 09	23 06 0 06 1 07 2 11	23 00 0 02 1 07 2 13	22 53 23 58 1 06 2 16	23 56	22 46 23 54 1 05 2 19			22 32 23 46 1 04 2 24
	6 7 8 9	2 49 3 44 4 41 5 42 6 45	2 55 3 52 4 53 5 55 6 59	3 01 4 02 5 05 6 09 7 14	3 09 4 13 5 19 6 26 7 31	3 13 4 19 5 27 6 35 7 41	3 17 4 26 5 36 6 46 7 52	3 23 4 34 5 47 6 59 8 06	3 29 4 44 6 00 7 14 8 22	3 32 4 49 6 07 7 22 8 30	3 35 4 54 6 13 7 30 8 39	3 39 5 00 6 21 7 39 8 48	3 43 5 06 6 30 7 49 8 59	3 48 5 14 6 40 8 01 9 12
	11 12 13 14 15	7 47 8 48 9 46 10 40 11 31	8 01 9 00 9 56 10 47 11 35	8 16 9 13 10 06 10 54 11 39	8 32 9 28 10 18 11 03 11 43	8 42 9 36 10 25 11 07 11 46	8 53 9 46 10 32 11 13 11 49	9 06 9 57 10 41 11 19 11 53	9 21 10 11 10 52 11 27 11 57	9 29 10 17 10 57 11 30 11 59	9 37 10 24 11 02 11 34 12 01	9 46 10 32 11 08 11 38 12 03	9 56 10 41 11 15 11 43 12 05	10 08 10 51 11 23 11 48 12 08
	16 17 18 19 20	12 19 13 06 13 51 14 37 15 22	$13 03 \\ 13 46 \\ 14 29$	12 21 13 01 13 41 14 21 15 02	12 21 12 58 13 34 14 11 14 49	12 22 12 57 13 31 14 06 14 42	12 23 12 55 13 27 13 59 14 34	12 23 12 53 13 22 13 52 14 24	12 50 13 16 13 43	12 49 13 14 13 39	12 25 12 48 13 11 13 35 14 02	$\frac{12}{13} \frac{46}{08}$	$\frac{13}{13} \frac{04}{25}$	12 26 12 43 13 00 13 19 13 40
	21 22 23 24 25	16 09 16 56 17 43 18 30 19 17	16 42 17 29 18 16	15 44 16 28 17 14 18 02 18 50	$16\ 12$ $16\ 57$ $17\ 44$	16 02 $16 47$ $17 34$	15 11 15 51 16 35 17 23 18 14	15 00 15 39 16 22 17 10 18 01	16 53	15 16 15 58 16 46	15 08 15 49 16 37	14 25 14 59 15 40 16 27 17 21		14 06 14 37 15 17 16 04 16 59
	26 27 28 29 30	20 04 20 50 21 35 22 20 23 06	$20 \ 40$ $21 \ 28$ $22 \ 15$	19 40 20 30 21 20 22 10 23 02	$20\ 17$ $21\ 11$ $22\ 04$	20 10	20 02 $20 59$ $21 57$	1953 2052 2152	18 42 19 42 20 44 21 47 22 52	$20 \ 39 \ 21 \ 44$	18 28 19 30 20 35 21 42 22 50	18 21 19 24 20 30 21 39 22 49	18 12 19 17 20 25 21 35 22 48	18 01 19 08 20 19 21 31 22 46
July	$\frac{1}{2}$	23 52	23 53	23 54	23 56	23 57 	23 58			0 00	0 01	0 02	0 02	0 03

LOCAL MEAN TIME OF MOONRISE (UPPER LIMB) MERIDIAN OF GREENWICH

	Lat.	0°	-10°	-20°	-30°	-35°	-40°	-45°	-50°	-52°	-54°	-56°	-58°	-60°
Date			-10			-00	- 10	- 10						
July	1 2 3 4 5	h m 11 30 12 17 13 06 13 59 14 55	12 14 13 01 13 50	$12 11 \\ 12 54$	$\frac{12}{12} \frac{08}{47}$	h m 11 31 12 06 12 43 13 24 14 10	$12 04 \\ 12 39$	12 34 13 09		h m 11 33 11 58 12 25 12 56 13 32	h m 11 33 11 56 12 22 12 51 13 26	h m 11 33 11 55 12 18 12 45 13 19	11 53 12 14 12 40	h m 11 34 11 51 12 10 12 33 13 01
	6 7 8 9 10	15 54 16 57 18 00 19 01 20 01	16 42	15 27 16 27 17 31 18 36 19 40		15 02 16 00 17 04 18 12 19 21		15 35 16 40 17 50	15 19	14 17 15 12 16 16 17 30 18 47	14 09 15 03 16 08 17 22 18 41	14 53	$14 43 \\ 15 48 \\ 17 05$	13 39 14 30 15 36 16 54 18 19
	11 12 13 14 15	20 56 21 49 22 38 23 26	$\begin{array}{c} 21 \ 45 \\ 22 \ 38 \end{array}$	20 42 21 41 22 37 23 31	$\begin{array}{c c} 21 & 36 \\ 22 & 37 \end{array}$	20 28 21 34 22 36 23 36	$\begin{array}{c} 21 \ 31 \\ 22 \ 36 \end{array}$	$\begin{array}{c} 21 \ 27 \\ 22 \ 35 \end{array}$	22 35	20 05 21 21 22 35 23 45	$\begin{array}{c} 21 \ 19 \\ 22 \ 34 \end{array}$	19 56 21 17 22 34 23 48	$\begin{array}{c} 21 \ 14 \\ 22 \ 34 \end{array}$	19 46 21 11 22 33 23 52
	16 17 18 19 20	0 12 0 58 1 44 2 31 3 17	$\begin{array}{c} 1 \ 06 \\ 1 \ 55 \\ 2 \ 43 \end{array}$	0 24 1 15 2 06 2 56 3 45	1 25 2 19 3 11	$egin{array}{c} 0 & 35 \\ 1 & 31 \\ 2 & 26 \\ 3 & 19 \\ 4 & 11 \end{array}$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$0\ 44$ $1\ 45$ $2\ 45$ $3\ 41$ $4\ 35$	$\begin{array}{c} 1 \ 55 \\ 2 \ 56 \\ 3 \ 55 \end{array}$	0 53 1 59 3 02 4 02 4 58	$\begin{array}{c} 2 \ 04 \\ 3 \ 08 \\ 4 \ 10 \end{array}$	1 00 2 09 3 15 4 18 5 16	$\begin{array}{c} 2 \ 15 \\ 3 \ 23 \\ 4 \ 27 \end{array}$	1 08 2 22 3 32 4 38 5 38
	21 22 23 24 25	4 05 4 52 5 39 6 26 7 12	5 06 5 52 6 6 37	4 33 5 21 6 06 6 50 7 32	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	5 01 5 47 6 31 7 12 7 50	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	5 25 6 12 6 54 7 32 8 06	6 28 7 09 7 45	5 50 6 35 7 16 7 51 8 21	6 44	6 08 6 53 7 32 8 05 8 33	7 04 7 42 8 13	7 53 8 23
	26 27 28 29 30	7 58 8 43 9 28 10 14 11 03	8 47 9 30 1 10 13	8 12 8 52 9 31 10 11 10 52	8 57 9 33 10 09	10 08	$ \begin{array}{ccccccccccccccccccccccccccccccccc$	9 36	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	9 15 9 39 10 03	$ \begin{array}{c cccc} 9 & 17 \\ 9 & 40 \\ 10 & 02 \\ \end{array} $	9 2 0 9 4 0 10 0 2	922 941 1001	9 26 9 43 9 59
Aug.	$ \begin{array}{c} 31 \\ 1 \\ 2 \\ 3 \\ 4 \end{array} $	11 52 12 44 13 46 14 36 15 46	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	13 13 14 1	12 11 13 00 1 13 54	12 04 12 5 13 44	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	12 30 13 20	$\begin{bmatrix} 11 & 35 \\ 12 & 16 \end{bmatrix}$	11 30 12 09 12 57	$egin{array}{c cccc} 11 & 24 \\ 12 & 02 \\ 12 & 49 \\ \end{array}$	11 18 11 54 12 40	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	11 03 11 35 12 18
	5 6 7 8 9	16 4 17 4 18 4 19 3 20 2	$ \begin{array}{c cccc} 0 & 18 & 31 \\ 5 & 19 & 30 \end{array} $	17 19 18 29 19 2	9 17 05 2 18 12 4 19 17	16 5' 18 00 19 13	6 17 59 3 19 09	16 37 17 51 19 04	7 16 24 1 17 41	16 18 17 36 18 55	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	16 04 17 26 2 18 49	1 15 56 5 17 20 9 18 45	15 46 17 13 18 40
	10 11 12 13 14	21 1 22 0 22 5 23 4	6 22 10 3 23 00	$\begin{array}{c} 22 \ 1 \\ 23 \ 0 \end{array}$	8 23 16	22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3 22 26 1 23 27	5 22 30 7 23 34	$\begin{bmatrix} 22 & 35 \\ 4 & 23 & 42 \\ & & \ddots & \ddots \end{bmatrix}$	22 37 40	7 22 40 6 23 50	22 42	2 22 45 4 23 59	22 49
	15 16 17	$\begin{array}{c c} 0 & 2 \\ 1 & 1 \\ 2 & 0 \end{array}$	3 1 26	1 4	0 - 1.56	0 2 0	5 2 16	6 2 2	8 2 44	2 5	1 2 59	3 0	7 3 18	3 2 9

LOCAL MEAN TIME OF MOONSET (UPPER LIMB) MERIDIAN OF GREENWICH

_	Lat.	1	1	1	1	ı			1				
Date	_	0°	-10° -2	0° -30°	-35°	-40°	-45°	-50°	-52° -	54°	-56°	-58°	-60°
July	1 2 3 4 5	h m 23 52 0 40 1 31 2 25	$\begin{bmatrix} 23 & 53 & 23 \\ \vdots & \vdots & \vdots \\ 0 & 44 & 0 \\ 1 & 38 & 1 \end{bmatrix}$	m h m 54 23 56 49 0 54 46 1 55 46 2 58	23 57 1 0 57 2 00	h m 23 58 1 01 2 06 3 14	h m 23 59 1 05 2 13 3 23	h m 0 00 1 09 2 21 3 35	0 00 1 12 2 25	0 01 1 14 2 29 3 46	h m 0 02 1 17 2 34 3 53	h m 0 02 1 20 2 39 4 00	h m 0 03 1 23 2 45 4 09
	6 7 8 9 10	3 23 4 24 5 26 6 29 7 30	$ \begin{array}{c cccc} 4 & 37 & 4 \\ 5 & 41 & 5 \\ 6 & 42 & 6 \end{array} $	48 4 04 52 5 09 55 6 13 56 7 12 53 8 06	5 19 6 23 7 21	4 22 5 30 6 34 7 32 8 23	4 34 5 43 6 47 7 44 8 33	4 49 5 59 7 04 7 59 8 46	6 07 7 11 8 06	5 03 5 15 7 20 8 14 8 58	5 11 6 25 7 29 8 22 9 05	5 21 6 35 7 40 8 32 9 13	5 31 6 48 7 52 8 43 9 22
	11 12 13 14 15	8 28 9 22 10 13 11 01 11 48		59 10 58	$\begin{array}{c c} 9 & 43 \\ 10 & 21 \\ 10 & 57 \end{array}$	9 08 9 47 10 23 10 56 11 29	9 15 9 52 10 25 10 55 11 25	$9\ 24$ $9\ 58$ $10\ 27$ $10\ 54$ $11\ 21$	10 00 10 10 28 10 10 54 10	33 0 03 0 29 0 53 1 17	9 38 10 06 10 30 10 52 11 14	$\begin{array}{c} 9 \ 44 \\ 10 \ 10 \\ 10 \ 32 \\ 10 \ 52 \\ 11 \ 11 \end{array}$	9 50 10 14 10 33 10 51 11 09
	16 17 18 19 20	12 34 13 20 14 06 14 53 15 40	12 28 13 11 13 55 14 40 15 26 15	01 12 50 43 13 29 26 14 11	12 43 13 21 14 02	12 02 12 36 13 12 13 51 14 34	11 56 12 27 13 02 13 39 14 21	11 48 12 17 12 49 13 24 14 05	12 12 13 12 43 13 13 17 13	1 41 2 07 2 36 3 10 3 49	11 37 12 01 12 29 13 01 13 39	11 32 11 55 12 21 12 52 13 29	11 27 11 47 12 11 12 40 13 16
	21 22 23 24 25	16 27 17 15 18 02 18 48 19 34	16 13 15 17 01 16 17 49 17 18 38 18 19 26 19	47 16 30 36 17 21 26 18 13	16 21 17 12 18 06	15 20 16 10 17 02 17 57 18 54	15 07 15 57 16 50 17 47 18 46	14 50 15 41 16 36 17 35 18 36	15 33 18 16 29 16 17 29 13	1 34 5 25 5 22 7 23 8 27	14 24 15 16 16 13 17 16 18 21	14 13 15 05 16 04 17 08 18 15	14 01 14 53 15 53 16 59 18 08
	26 27 28 29 30	20 19 21 04 21 50 22 37 23 25	20 14 20 21 01 20 21 50 21 22 40 22 23 31 23	$ \begin{array}{c cccc} 58 & 20 & 55 \\ 50 & 21 & 50 \\ 43 & 22 & 47 \end{array} $	$\begin{array}{c} 20\ 53 \\ 21\ 50 \\ 22\ 49 \end{array}$	19 51 20 50 21 50 22 52 23 55	19 46 20 47 21 50 22 54	19 39 20 44 21 50 22 58	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	33 3 41 1 50 3 01	19 29 20 39 21 50 23 03	19 25 20 37 21 50 23 05	19 20 20 34 21 50 23 07
Aug.	31 1 2 3 4	0 16 1 10 2 08 3 08	$\begin{array}{c cc}1&22&&1\\2&21&&2\end{array}$	35 0 46 34 1 48 35 2 51 37 3 54	1 56 3 00	0 59 2 05 3 11 4 15	0 00 1 08 2 16 3 24 4 29	0 07 1 18 2 29 3 39 4 45	1 22 2 35 3 46	0 14 1 28 2 42 3 54 5 01	0 17 1 33 2 49 4 03 5 10	$egin{array}{c} 0 & 22 \\ 1 & 40 \\ 2 & 58 \\ 4 & 13 \\ 5 & 21 \\ \end{array}$	0 27 1 47 3 08 4 25 5 34
	5 6 7 8 9	4 09 5 10 6 10 7 07 8 00	$ \begin{array}{c cccc} 5 & 23 & 5 \\ 6 & 20 & 6 \\ 7 & 14 & 7 \end{array} $	38 4 54 36 5 51 31 6 43 21 7 30 08 8 13	5 59 6 49 7 35	5 15 6 09 6 57 7 40 8 18	5 28 6 21 7 06 7 46 8 22	5 44 6 34 7 17 7 54 8 26	$egin{array}{c c} 6 & 41 & 6 \\ 7 & 22 & 7 \\ 7 & 57 & 8 \\ \hline \end{array}$	5 59 5 48 7 28 8 01 8 30	6 08 6 56 7 34 8 05 8 32	6 19 7 05 7 41 8 10 8 34	6 31 7 15 7 49 8 15 8 37
	10 11 12 13 14	$\begin{array}{c} 8 \ 52 \\ 9 \ 41 \\ 10 \ 29 \\ 11 \ 15 \\ 12 \ 02 \end{array}$		58 10 48	$\begin{array}{c} 9 \ 30 \\ 10 \ 06 \\ 10 \ 43 \end{array}$	8 54 9 28 10 02 10 36 11 12	8 54 9 26 9 56 10 28 11 02	8 55 9 23 9 50 10 19 10 50	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	3 55 9 20 9 44 9 10 9 39	$\begin{array}{c} 8 \ 56 \\ 9 \ 18 \\ 9 \ 41 \\ 10 \ 05 \\ 10 \ 32 \end{array}$	$\begin{array}{c} 8 \ 56 \\ 9 \ 16 \\ 9 \ 37 \\ 9 \ 59 \\ 10 \ 24 \end{array}$	8 56 9 14 9 33 9 53 10 16
٠	15 16 17	12 49 13 36 14 23	12 37 12 13 23 13 14 10 13	08 12 52	12 42	11 50 12 32 13 16	12 19	$ \begin{array}{c} 11 \ 25 \\ 12 \ 03 \\ 12 \ 47 \end{array} $	11.56 11	11 48 231	$11 03 \\ 11 39 \\ 12 21$	10 54 11 28 12 10	10 43 11 17 11 58

$\begin{array}{c} \text{LOCAL MEAN TIME OF MOONRISE (UPPER LIMB)} \\ \text{MERIDIAN OF GREENWICH} \end{array}$

	Lat.				100 100		7.0	700 000
Date		0°	-10° -20°	-30° -35°	-40° -45°	-50° -52°	-54° -56°	-58° -60°
Aug.	16 17 18 19 20	h m 1 13 2 01 2 48 3 35 4 22	h m h m 1 26 1 40 2 14 2 29 3 02 3 17 3 49 4 03 4 34 4 47	$\begin{array}{c cccc} 1 & 56 & 2 & 0 \\ 2 & 46 & 2 & 5 \\ 3 & 34 & 3 & 4 \end{array}$	$egin{array}{cccccccccccccccccccccccccccccccccccc$	8	2 59 3 07 3 53 4 02 2 4 40 4 50 5 22 5 31	h m h m 3 18 3 29 4 13 4 25 5 01 5 13 5 41 5 53 6 15 6 25
	21 22 23 24 25	5 09 5 55 6 41 7 27 8 13	5 19 5 30 6 03 6 11 6 46 6 52 7 29 7 32 8 12 8 12	$\begin{array}{c cccc} 6 & 21 & 6 & 2 \\ 6 & 58 & 7 & 0 \\ 7 & 35 & 7 & 3 \end{array}$	$egin{array}{c cccc} 7 & 6 & 33 & 6 & 4 \ 2 & 7 & 06 & 7 & 1 \ 6 & 7 & 38 & 7 & 4 \ \end{array}$	$egin{array}{c cccc} 0 & 6 & 49 & 6 & 53 \\ 1 & 7 & 17 & 7 & 19 \\ 0 & 7 & 43 & 7 & 44 \\ \end{array}$	$egin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{ c c c c c c }\hline 7 & 08 & 7 & 14 \\ 7 & 29 & 7 & 33 \\ 7 & 49 & 7 & 50 \\\hline \end{array}$
	26 27 28 29 30	9 00 9 49 10 40 11 33 12 29	10 30 10 21 11 22 11 09	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$egin{array}{c cccc} 3 & 9 & 18 & 9 & 1 \ 3 & 9 & 56 & 9 & 4 \ 7 & 10 & 38 & 10 & 2 \ \end{array}$	$egin{array}{c cccc} 2 & 9 & 05 & 9 & 05 \ 47 & 9 & 37 & 9 & 32 \ 27 & 10 & 14 & 10 & 08 \ \end{array}$	$egin{array}{cccccccccccccccccccccccccccccccccccc$	8 50 8 45 9 15 9 08 9 46 9 37
Sept.	31 1 2 3 4	13 28 14 27 15 26 16 24 17 20	14 13 13 59 15 14 15 01 16 14 16 04	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3 13 22 13 0 7 14 27 14 1 4 15 36 15 2	$egin{array}{c cccc} 09 & 12 & 53 & 12 & 45 \ 6 & 14 & 02 & 13 & 55 \ 27 & 15 & 15 & 15 & 15 \ \end{array}$	5 12 37 12 28 5 13 48 13 40 0 15 04 14 58	12 17 12 05 13 30 13 20 14 51 14 42
	5 6 7 8 9	18 14 19 05 19 55 20 44 21 32	19 05 19 04 19 58 20 01 20 49 20 56	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$egin{array}{c cccc} 03 & 19 & 03 & 19 & 0 \ 06 & 20 & 08 & 20 & 1 \ 07 & 21 & 11 & 21 & 1 \ \end{array}$	02	2 19 01 19 01 5 20 17 20 19 7 21 30 21 34	19 01 19 00 20 21 20 23 21 38 21 42
	10 11 12 13 14	22 19 23 07 23 54 0 42	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{bmatrix} 23 & 48 & 23 & 5 \\ 0 & 39 & 0 & 4 \end{bmatrix}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{bmatrix} 0 & 01 & 0 & 10 \\ 1 & 06 & 1 & 17 \\ 2 & 04 & 2 & 16 \end{bmatrix} $
	15 16 17 18 19	1 29 2 16 3 03 3 50 4 36	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$egin{array}{cccccccccccccccccccccccccccccccccccc$	$egin{array}{c cccc} 07 & 3 & 17 & 3 & 3 \\ 47 & 3 & 56 & 4 & 6 \\ 25 & 4 & 32 & 4 & 6 \\ \end{array}$	$egin{array}{c cccc} 29 & 3 & 43 & 3 & 5 \\ 06 & 4 & 18 & 4 & 2 \\ 40 & 4 & 50 & 4 & 5 \\ \hline \end{array}$	$egin{array}{ccccc} 0 & 3 & 57 & 4 & 06 \ 4 & 4 & 30 & 4 & 37 \ 4 & 4 & 59 & 5 & 05 \ \end{array}$	6 4 15 4 26 7 4 45 4 54 5 5 11 5 18
7	20 21 22 23 24	5 22 6 09 6 56 7 45 8 37	$egin{array}{c cccc} 6 & 6 & 9 & 6 & 10 \ 6 & 6 & 54 & 6 & 5 \ 7 & 40 & 7 & 3 \ \end{array}$	$egin{array}{c cccc} 0 & 6 & 10 & 6 & 1 \ 1 & 6 & 48 & 6 & 4 \ 4 & 7 & 27 & 7 & 2 \ \end{array}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c cccc} 12 & 6 & 12 & 6 & 1 \\ 42 & 6 & 39 & 6 & 3 \\ 14 & 7 & 08 & 7 & 0 \end{array}$	$egin{array}{cccccccccccccccccccccccccccccccccccc$	3 6 14 6 14 5 6 33 6 32 6 55 6 51
	25 26 27 28 29	9 30 10 25 11 22 12 20 13 18	5 10 12 9 58 2 11 08 10 5 0 12 06 11 5	8 9 43 9 3 3 10 37 10 3 1 11 34 11 3	34 9 24 9 27 10 16 10 24 11 13 11	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$egin{array}{c cccc} 0 & 8 & 43 & 8 & 3 \\ 9 & 9 & 31 & 9 & 2 \\ 6 & 10 & 28 & 10 & 13 \\ \hline \end{array}$	4 8 25 8 14 1 9 11 8 59 8 10 08 9 55
Oct.	$\begin{array}{c} 30 \\ 1 \\ 2 \end{array}$	14 14 15 09 16 09		2 14 42 14 3	30 13 22 13 36 14 29 14 41 15 37 15	21 14 12 14 0	8 14 03 13 5	

$\begin{array}{c} \text{LOCAL MEAN TIME OF MOONSET (UPPER LIMB)} \\ \text{MERIDIAN OF GREENWICH} \end{array}$

_	Tat		Т											
Date	Lat.	0°	-10°	-20°	-30°	-35°	-40°	-45°	-50°	-52°	-54°	-56°	-58°	-60°
Aug.	16 17 18 19 20	h m 13 36 14 23 15 11 15 58 16 45	h m 13 23 14 10 14 57 15 45 16 34	h m 13 08 13 55 14 42 15 31 16 22	h m 12 52 13 38 14 26 15 16 16 08	h m 12 42 13 28 14 16 15 07 16 00	12 32 13 16 14 05 14 56	$12 19 \\ 13 03 \\ 13 52$	12 03 12 47 13 35 14 29	12 39 13 28	h m 11 48 12 31 13 19 14 14 15 14	h m 11 39 12 21 13 10 14 06 15 06		$12\ 47$ $13\ 44$
	21° 22 23 24 25	17 31 18 17 19 03 19 49 20 35	19 48	17 12 18 03 18 55 19 47 20 40	17 55 18 50 19 46	19 45	17 45 18 44 19 44	17 38 18 40 19 43	$egin{array}{c} 17 & 31 \\ 18 & 36 \\ 19 & 42 \\ \end{array}$	19 41	16 17 17 23 18 31 19 41 20 52	16 11 17 19 18 29 19 40 20 53	16 05 17 14 18 26 19 40 20 54	15 57 17 09 18 23 19 39 20 56
	26 27 28 29 30	21 23 22 13 23 05	22 21 23 16	21 34 22 29 23 27 0 26	22 39 23 40	22 45	22 51 23 56	22 59 	23 08 0 18	23 12	22 04 23 17 0 30 1 41	22 07 23 22 0 37 1 49	22 11 23 28 0 45 1 59	22 15 23 34 0 54 2 10
Sept.	31 1 2 - 3 4	0 57 1 56 2 55 3 54 4 51	2 10 3 08 4 05	1 25 2 25 3 22 4 17 5 09	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c cccc} 2 & 51 \\ 3 & 47 \\ 4 & 38 \end{array} $	3 03 3 57 4 47	2 16 3 16 4 10 4 57 5 39	3 32 4 24 5 10	3 39 4 31 5 15	2 48 3 48 4 39 5 22 5 57	2 57 3 57 4 47 5 29 6 02	3 08 4 08 4 57 5 37 6 08	3 20 4 20 5 08 5 45 6 15
	5 6 7 8 9	5 46 6 38 7 29 8 18 9 07	6 41 7 28 8 14	5 57 6 43 7 27 8 09 8 52	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	6 47 7 25 8 01	6 49 7 24 7 58	6 50 7 23 7 54	$\begin{array}{c} 6 \ 53 \\ 7 \ 21 \\ 7 \ 50 \end{array}$	$\begin{array}{c} 6 \ 54 \\ 7 \ 21 \\ 7 \ 47 \end{array}$	6 28 6 55 7 20 7 45 8 11	6 31 6 56 7 19 7 43 8 07	6 34 6 57 7 19 7 40 8 02	7 36
	10 11 12 13 14	9 55 10 42 11 30 12 17 13 05	10 31 11 17 12 04	11 03 11 49	10 04 10 47 11 32	9 56 10 38 11 22	9 47 10 27 2 11 11	9 36 10 15 10 58	9 23 10 00 10 42	9 16 9 53 10 34	8 39 9 10 9 45 10 26 11 13	$937 \\ 1017$	8 26 8 54 9 27 10 06 10 52	9 15 9 53
	15 16 17 18 19	13 52 14 39 15 26 16 12 16 58	14 27 5 15 16 2 16 04	14 14 15 05 15 56	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	13 51 14 43 15 41	1 13 42 5 14 37 1 15 35	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	13 16 14 16 15 19	13 10 14 11 15 14	12 05 13 03 14 05 15 10 16 18	1255 1358 1505	12 46 13 51 14 59	12 35 13 42 14 53
	20 21 22 23 24	17 44 18 3 19 20 20 10 21 02	1 18 32 0 19 24 0 20 17	18 33 19 28 20 24	18 38 19 33 1 20 33	18 38 19 36 20 38	5 18 36 5 19 40 8 20 44	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	18 38 19 48 20 59	18 39 19 50 21 03	17 28 18 39 19 52 21 07 22 21	18 40 19 55 21 11	18 41 19 58 21 16	$\begin{array}{c} 18 \ 41 \\ 20 \ 01 \\ 21 \ 22 \end{array}$
	25 26 27 28 29	21 50 22 53 23 50 	2 23 05 0 0 04	23 20	23 36	5 23 40 5 0 48	23 57 5 0 57	0 10	0 25	0 33	23 33 0 41 1 42 2 35	0 50 1 52	1 00 2 02	$\begin{array}{c c} 0 & 00 \\ 1 & 12 \\ 2 & 15 \end{array}$
Oct.	$\frac{30}{1} \\ 2$	1 4 2 4 3 3	1 2 50	3 0	1 3 12	2 3 19	9 3 26	2 53 3 35 4 13	3 46	3 51	3 19 3 56 4 27	4 02	4 09	4 16

LOCAL MEAN TIME OF MOONRISE (UPPER LIMB) MERIDIAN OF GREENWICH

	Lat.			-				_						
Date			-10°	-20°	-30°	-35°	-40°	-45°	-50°	-52°	-54°	-56°	-58°	-60°
Oct.	1 2 3 4 5	h m 15 09 16 02 16 54 17 44 18 33	h m 15 01 15 57 16 52 17 45 18 37	h m 14 52 15 51 16 49 17 46 18 42	h m 14 42 15 45 16 47 17 48 18 47	h m 14 36 15 41 16 46 17 49 18 51	h m 14 29 15 37 16 44 17 50 18 54	h m 14 21 15 32 16 42 17 51 18 58	$\begin{array}{c} 14 \ 12 \\ 15 \ 26 \\ 16 \ 40 \\ 17 \ 52 \end{array}$	h m 14 08 15 23 16 39 17 53 19 06	h m 14 03 15 20 16 38 17 54 19 08	h m 13 57 15 17 16 36 17 55 19 11	h m 13 51 15 13 16 35 17 56 19 14	h m 13 45 15 09 16 34 17 57 19 18
	6 7 8 9 10	19 21 20 10 20 58 21 47 22 35	$\begin{array}{c} 21\ 10 \\ 22\ 00 \end{array}$	19 37 20 30 21 23 22 14 23 03	19 46 20 42 21 37 22 30 23 20	19 51 20 49 21 46 22 39 23 30	19 57 20 57 21 55 22 50 23 42	20 04 21 07 22 07 23 03 23 55	$ \begin{array}{c cccc} 21 & 18 \\ 22 & 20 \\ 23 & 18 \end{array} $	20 16 21 23 22 27 23 26	20 20 21 29 22 34 23 34	20 25 21 36 22 42 23 43	$22\ 51$	20 36 21 51 23 01
	11 12 13 14 15	23 22 0 09 0 56 1 42	23 36 0 23 1 08 1 52	23 51 0 37 1 20 2 03	0 08 0 53 1 35 2 15	0 18 1 02 1 43 2 21	0 29 1 13 1 52 2 29	0 42 1 25 2 03 2 38	0 11 0 58 1 40 2 17 2 49	0 19 1 06 1 47 2 23 2 55	0 27 1 15 1 55 2 30 3 00	0 37 1 24 2 04 2 38 3 06	0 48 1 35 2 14 2 46 3 13	1 00 1 47 2 25 2 56 3 21
	16 17 18 19 20	2 28 3 14 4 00 4 48 5 37	2 36 3 19 4 02 4 47 5 33	2 44 3 24 4 04 4 46 5 28	2 53 3 30 4 07 4 44 5 23	2 58 3 33 4 08 4 43 5 20	3 04 3 37 4 09 4 42 5 16	3 11 3 41 4 11 4 41 5 12	3 19 3 46 4 13 4 40 5 08	3 23 3 49 4 14 4 39 5 06	3 27 3 52 4 15 4 39 5 03	4 38	3 37 3 58 4 17 4 37 4 58	3 43 4 01 4 19 4 36 4 55
	21 22 23 24 25	6 29 7 23 8 19 9 17 10 15	6 21 7 12 8 06 9 03 10 01	6 13 7 01 7 53 8 48 9 46	6 04 6 49 7 38 8 31 9 29	5 59 6 42 7 29 8 22 9 19	5 53 6 34 7 19 8 11 9 07	5 47 6 25 7 08 7 58 8 54	7 42	5 35 6 08 6 47 7 34 8 30	5 31 6 02 6 40 7 26 8 21	6 32	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	5 16 5 41 6 13 6 55 7 48
	26 27 28 29 30	11 13 12 10 13 04 13 57 14 48	1158 1255 1351	10 46 11 46 12 45 13 44 14 41	11 31 12 34 13 36	10 20 11 23 12 27 13 31 14 34	11 14 12 20 13 26	12 11 13 20	10 49 12 00 13 13	11 55 13 09	11 50	11 44 13 02	10 19 11 37 12 57	$11 29 \\ 12 52$
Nov.	$\begin{array}{c} 31 \\ 1 \\ 2 \\ 3 \\ 4 \end{array}$	15 37 16 25 17 13 18 01 18 50	16 28 17 19 18 10	15 37 16 32 17 26 18 20 19 13	16 35 17 33 18 30	15 37 16 38 17 38 18 37 19 34	17 43 18 44	16 43 17 49 18 52	16 47 17 55 19 03	$ \begin{array}{c c} 16 & 48 \\ 17 & 59 \end{array} $	16 50 18 02 19 13	16 52 18 06 19 18	16 54 18 11	$ \begin{array}{c cccc} 16 & 57 \\ 18 & 16 \\ 19 & 32 \end{array} $
	5 6 7 8 9	19 38 20 27 21 15 22 03 22 49	$\begin{array}{c} 20 \ 41 \\ 21 \ 29 \\ 22 \ 16 \end{array}$	20 05 20 55 21 44 22 31 23 15	$\begin{array}{c cccc} 21 & 12 \\ 22 & 01 \\ 22 & 48 \end{array}$	$ \begin{array}{c cccc} 21 & 22 \\ 22 & 11 \\ 22 & 57 \end{array} $	$\begin{array}{c} 21 \ 33 \\ 22 \ 23 \\ 23 \ 08 \end{array}$	$\begin{vmatrix} 21 & 47 \\ 22 & 37 \\ 23 & 21 \end{vmatrix}$	$\begin{vmatrix} 22 & 03 \\ 22 & 53 \end{vmatrix}$	$\begin{bmatrix} 22 & 11 \\ 23 & 01 \end{bmatrix}$	22 19 23 10	22 29 23 19	22 40 23 30	22 52 23 43
	10 11 12 13 14	23 35 0 21 1 06 1 51	0 29	23 58 0 39 1 19 1 58	$\begin{array}{c} 0 \ 11 \\ 0 \ 49 \\ 1 \ 26 \end{array}$	0 19 0 55 1 30 2 05	1 02 1 35	1 41	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 0.55 \\ 1.24 \\ 1.51 \end{array}$	1 02 1 29 1 54	1 09 1 35 1 58	$\begin{array}{c c} 1 & 16 \\ 1 & 41 \\ 2 & 02 \end{array}$	$\begin{array}{c c} 1 & 25 \\ 1 & 48 \\ 2 & 07 \end{array}$
	15 16 17	2 37 3 25 4 16	3 23	2 38 3 20 4 03	3 16	3 14	3 12	3 09	3 06	3 05	3 04	3 02	3 00	2 58

LOCAL MEAN TIME OF MOONSET (UPPER LIMB) MERIDIAN OF GREENWICH

	Lat.											0	- 00	
Date		0°	-10° -	-20°	-30°	-35°	-40°	-45°	-50°	-52°	-54°	-56°	-58°	-60°
Oct.	1 2 3 4 5	h m 2 41 3 35 4 27 5 18 6 07	h m 2 50 3 41 4 31 5 18 6 04	h m 3 01 3 49 4 35 5 19 6 01	h m 3 12 3 57 4 39 5 19 5 58	h m 3 19 4 02 4 41 5 19 5 56	h m 3 26 4 07 4 44 5 19 5 54	h m 3 35 4 13 4 48 5 20 5 51	h m 3 46 4 20 4 51 5 20 5 48	h m 3 51 4 24 4 53 5 20 5 47	h m 3 56 4 27 4 55 5 20 5 45	h m 4 02 4 31 4 57 5 21 5 43	h m 4 09 4 36 4 59 5 21 5 42	h m 4 16 4 41 5 02 5 21 5 39
	6 7 8 9 10	6 56 7 45 8 33 9 21 10 10	6 50 7 36 8 22 9 09 9 56	6 44 7 27 8 11 8 55 9 42	6 37 7 17 7 58 8 40 9 25	6 33 7 11 7 50 8 31 9 15	6 28 7 04 7 41 8 21 9 04	6 23 6 56 7 31 8 09 8 51	6 16 6 46 7 19 7 55 8 35	6 14 6 42 7 13 7 48 8 28	6 10 6 37 7 07 7 41 8 20	6 07 6 32 7 00 7 33 8 11	6 03 6 26 6 52 7 23 8 00	5 58 6 19 6 44 7 12 7 48
	11 12 13 14 15	10 58 11 45 12 32 13 18 14 04	11 31 1 12 19 1 13 07 1	10 29 11 17 12 06 12 56 13 46	10 12 11 00 11 50 12 42 13 35	10 02 10 50 11 42 12 34 13 29	9 50 10 39 11 31 12 26 13 22	9 37 10 26 11 19 12 15 13 14	9 21 10 10 11 04 12 02 13 04	9 13 10 03 10 58 11 57 12 59	9 04 9 54 10 50 11 50 12 54	8 55 9 45 10 41 11 43 12 48	8 44 $ 9 34 $ $ 10 32 $ $ 11 34 $ $ 12 42$	8 31 9 22 10 21 11 25 12 34
	16 17 18 19 20	14 50 15 36 16 23 17 11 18 02	15 33 1 16 23 1 17 14 1	14 37 15 29 16 22 17 17 18 14	14 29 15 25 16 22 17 21 18 21	14 25 15 23 16 22 17 23 18 26	14 20 15 20 16 22 17 25 18 31	14 14 15 17 16 21 17 28 18 36	14 07 15 13 16 21 17 31 18 43	14 04 15 11 16 21 17 32 18 46	14 00 15 09 16 20 17 34 18 49	13 56 15 07 16 20 17 36 18 53	13 52 15 05 16 20 17 38 18 57	13 47 15 02 16 20 17 40 19 02
	21 22 23 24 25	18 54 19 49 20 46 21 44 22 43	$ \begin{array}{c cccc} 20 & 00 & 2 \\ 20 & 59 & 2 \\ 21 & 58 & 2 \end{array} $	19 13 20 13 21 13 22 13 23 12	19 24 20 27 21 30 22 31 23 28	19 30 20 35 21 39 22 41 23 38	19 37 20 44 21 50 22 52 23 49	19 46 20 55 22 02 23 05	19 56 21 08 22 18 23 22	20 00 21 14 22 25 23 29	20 06 21 21 22 33 23 38	20 11 21 29 22 42 23 48	20 18 21 37 22 52 23 58	20 25 21 47 23 04
	26 27 28 29 30	23 40 0 36 1 30 2 21	23 53 0 47 1 38 2 26	$\begin{array}{c} 0.06 \\ 0.58 \\ 1.46 \\ 2.31 \end{array}$	0 22 1 11 1 55 2 37	0 31 1 18 2 01 2 40	0 41 1 26 2 07 2 44	$egin{array}{c} 0 \ 02 \\ 0 \ 52 \\ 1 \ 36 \\ 2 \ 14 \\ 2 \ 49 \\ \hline \end{array}$	0 18 1 07 1 48 2 23 2 54	0 26 1 13 1 53 2 27 2 56	$egin{array}{c} 0 & 34 \\ 1 & 21 \\ 1 & 59 \\ 2 & 31 \\ 2 & 59 \\ \hline \end{array}$	$egin{array}{c} 0 & 43 \\ 1 & 29 \\ 2 & 06 \\ 2 & 36 \\ 3 & 02 \\ \end{array}$	0 54 1 38 2 13 2 41 3 05	1 06 1 48 2 21 2 47 3 08
Nov.	31 1 2 3 4	3 11 4 00 4 48 5 36 6 24	3 13 3 58 4 44 5 29 6 14	3 15 3 57 4 39 5 21 6 04	3 17 3 55 4 33 5 12 5 52	3 18 3 54 4 30 5 06 5 45	3 19 3 53 4 26 5 00 5 37	3 21 3 51 4 22 4 54 5 27	3 22 3 49 4 17 4 45 5 16	3 23 3 49 4 15 4 42 5 11	3 24 3 48 4 12 4 37 5 06	3 25 3 47 4 09 4 33 4 59	3 26 3 46 4 06 4 28 4 52	3 27 3 45 4 03 4 22 4 44
	5 6 7 8 9	7 13 8 02 8 50 9 38 10 25	7 01 7 48 8 36 9 24 10 12	6 48 7 34 8 21 9 09 9 58	6 34 7 18 8 04 8 52 9 42	6 25 7 08 7 54 8 42 9 32	6 15 6 57 7 42 8 30 9 21	6 04 6 45 7 29 8 17 9 09	5 50 6 29 7 12 8 00 8 53	5 44 6 22 7 05 7 53 8 46	5 37 6 14 6 56 7 44 8 38	5 29 6 05 6 46 7 34 8 29	5 21 5 55 6 35 7 23 8 18	5 11 5 43 6 23 7 11 8 06
	10 11 12 13 14	11 12 11 57 12 42 13 27 14 13	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	10 47 11 37 12 27 13 17 14 09	10 33 11 25 12 17 13 11 14 07	10 24 11 18 12 12 13 08 14 06	10 14 11 09 12 06 13 04 14 04	11 00 11 59 13 00		9 43 10 43 11 46 12 52 13 59	9 36 10 37 11 42 12 49 13 58	9 28 10 31 11 37 12 46 13 57	9 19 10 24 11 32 12 42 13 55	9 08 10 15 11 25 12 38 13 54
	15 16 17	15 00 15 49 16 41			16 04	$16 \ 07$	16 10		$16 \ 19$	16 22		15 11 16 27 17 46		$\begin{array}{c} 15 \ 12 \\ 16 \ 34 \\ 17 \ 57 \end{array}$

LOCAL MEAN TIME OF MOONRISE (UPPER LIMB) MERIDIAN OF GREENWICH

•												
Date	Lat.	0°	-10°	-20°	-30° -	-35°	-40°	-45°	-50° -52°	-54° -56°	-58°	-60°
Nov.	16 17 18 19 20	h m 3 25 4 16 5 09 6 05 7 04	h m 3 23 4 10 5 00 5 54 6 51	h m 3 20 4 03 4 50 5 41 6 37	h m 3 16 3 56 4 40 5 27 6 20	h m 3 14 3 52 4 33 5 19 6 11	h m 3 12 3 47 4 26 5 10 6 00	h m 3 09 3 42 4 18 4 59 5 47	h m h m 3 06 3 05 3 35 4 08 4 04 4 47 4 41 5 32 5 25	$egin{array}{cccccccccccccccccccccccccccccccccccc$	2 3 00 6 3 22 3 3 47 7 4 18	h m 2 58 3 17 3 40 4 09 4 47
	21 22 23 24 25	8 05 9 05 10 04 11 01 11 55		7 35 8 37 9 39 10 40 11 39		7 08 8 10 9 14 10 20 11 25	6 56 7 58 9 04 10 11 11 18	$\begin{array}{c} 6 \ 43 \\ 7 \ 45 \\ 8 \ 52 \\ 10 \ 02 \\ 11 \ 11 \end{array}$		7 13 7 0 8 23 8 1 9 38 9 3	3 6 52 5 8 05 2 9 24	7 54 9 15
	26 27 28 29 30	12 46 13 35 14 22 15 09 15 56	13 33 14 24 15 14	12 36 13 32 14 26 15 20 16 13	$ \begin{array}{c cccc} 13 & 31 & 1 \\ 14 & 29 & 1 \\ 15 & 26 & 1 \end{array} $	12 28 13 30 14 30 15 30 16 28	12 24 13 29 14 32 15 34 16 34	12 20 13 28 14 34 15 38 16 42	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$egin{array}{c ccccccccccccccccccccccccccccccccccc$	25 13 24 0 14 41 3 15 57	
Dec.	$ \begin{array}{c} 1 \\ 2 \\ 3 \\ 4 \\ 5 \end{array} $	16 44 17 32 18 20 19 09 19 57	17 44 18 34 19 23	17 05 17 57 18 48 19 38 20 26	18 12 19 05 19 56	17 25 18 21 19 15 20 06 20 53	17 34 18 31 19 26 20 17 21 05	17 44 18 43 19 39 20 31 21 18	18 57 19 04 19 55 20 03 20 48 20 50	$egin{array}{c cccc} 4 & 19 & 12 & 19 & 2 \ 3 & 20 & 11 & 20 & 2 \ 6 & 21 & 05 & 21 & 1 \ \end{array}$	$egin{array}{c c} 20 & 19 & 29 \\ 20 & 20 & 31 \\ 4 & 21 & 25 \\ \end{array}$	19 40 20 43 21 39
	6 7 8 9 10	20 44 21 30 22 16 23 00 23 45	21 42 22 25 23 08	21 12 21 55 22 36 23 16 23 54	22 09 22 48 23 25	21 37 22 17 22 55 23 30	21 48 22 27 23 03 23 36	22 00 22 38 23 12 23 42	$egin{array}{c cccc} 22 & 51 & 22 & 5 \ 23 & 22 & 23 & 2 \ \end{array}$	$egin{array}{c ccccccccccccccccccccccccccccccccccc$	12 23 21 39 23 46	23 30 23 54
	11 12 13 14 15	0 29 1 15 2 03 2 53	1 14 1 58	0 33 1 12 1 54 2 38	$\begin{array}{c} 0 \ 00 \\ 0 \ 35 \\ 1 \ 11 \\ 1 \ 48 \\ 2 \ 29 \end{array}$	0 03 0 36 1 10 1 45 2 24	0 07 0 38 1 09 1 42 2 18	0 11 0 40 1 08 1 38 2 11	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$egin{array}{cccccccccccccccccccccccccccccccccccc$	15 0 46 05 1 05 27 1 24	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
	16 17 18 19 20	3 47 4 45 5 46 6 48 7 50	4 32 5 32 6 34	3 26 4 19 5 17 6 18 7 23	3 14 4 04 5 00 6 01 7 06	3 07 3 55 4 50 5 51 6 57		2 49 3 33 4 25 5 25 6 33	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$egin{array}{c cccc} 3 & 3 & 05 & 2 & 3 \\ 2 & 3 & 53 & 3 & 4 \\ 1 & 4 & 52 & 4 & 4 \\ \hline \end{array}$	57 2 48 14 3 33 12 4 31	3 2 38 3 21 4 18
	21 22 23 24 25	8 5 1 9 48 10 41 11 32 12 21	9 39 10 36 2 11 30	8 27 9 29 10 30 11 27 12 23	11 24	8 04 9 12 10 19 11 23 12 24	$\begin{array}{c} 9 \ 05 \\ 10 \ 14 \\ 11 \ 21 \end{array}$	7 44 8 57 10 09 11 18 12 26	$\begin{bmatrix} 8 & 47 & 8 & 4 \\ 10 & 02 & 10 & 0 \\ 11 & 16 & 11 & 1 \end{bmatrix}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	32 8 25 53 9 49 12 11 10	8 18 9 9 44 0 11 08
	26 27 28 29 30	13 08 13 58 14 43 15 29 16 1	5 14 02 2 14 51 15 40	13 16 14 09 15 01 15 53 16 44	14 18 15 13 16 07	13 24 14 23 15 20 16 15 17 09	14 28 15 27 16 25	15 36 16 36	$\begin{bmatrix} 14 & 43 & 14 & 4 \\ 5 & 15 & 47 & 15 & 5 \\ 6 & 16 & 50 & 16 & 5 \end{bmatrix}$	6 14 50 14 2 15 58 16 6 17 03 17	55 15 00 04 16 11 11 17 20	15 05 1 16 19 1 17 30
	$\begin{array}{c} 31 \\ 32 \end{array}$	17 0 17 5	5 17 19 3 18 07	17 34 18 22	17 51 18 40	18 01 18 50	18 13 19 01	18 26 19 13	5 18 43 18 5 5 19 32 19 4	1 18 59 19 0 19 49 19	09 19 20 58 20 10	19 33 20 22

LOCAL MEAN TIME OF MOONSET (UPPER LIMB) MERIDIAN OF GREENWICH

_	Lat.													
Date		0°	-10°	-20°	-30°	-35°	-40°	-45°	-50°	-52°	-54°	-56°	-58°	-60°
Nov.	16 17 18 19 20	h m 15 49 16 41 17 35 18 33 19 33	16 48 17 46 18 46	h m 15 58 16 56 17 57 18 59 20 02	h m 16 04 17 06 18 10 19 15 20 19	h m 16 07 17 11 18 17 19 24 20 29	h m 16 10 17 17 18 25 19 34 20 40	h m 16 15 17 24 18 35 19 46 20 54	h m 16 19 17 33 18 47 20 01 21 10	h m 16 22 17 37 18 53 20 07 21 18	h m 16 24 17 41 18 59 20 15 21 26	h m 16 27 17 46 19 06 20 24 21 36	h m 16 30 17 51 19 13 20 33 21 46	1757 1922 2044
	21 22 23 24 25	20 34 21 34 22 32 23 27	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	21 03 22 01 22 55 23 45	21 20 22 17 23 09 23 56 	21 31 22 27 23 17 	21 42 22 37 23 26 0 09	21 55 22 50 23 37 	22 12 23 05 23 50 0 27	22 20 23 12 23 55 	22 28 23 20 0 02 0 36	22 38 23 29 0 09 0 42	22 49 23 39 0 17 0 48	
	26 27 28 29 30	0 19 1 09 1 57 2 45 3 32	0 25 1 12 1 57 2 41 3 25	0 31 1 15 1 57 2 38 3 19	$egin{array}{c} 0 & 39 \\ 1 & 18 \\ 1 & 56 \\ 2 & 33 \\ 3 & 11 \\ \end{array}$	0 43 1 20 1 56 2 31 3 06	0 47 1 22 1 56 2 28 3 01	0 53 1 25 1 55 2 25 2 55	0 59 1 28 1 55 2 21 2 48	1 02 1 29 1 54 2 19 2 45	$ \begin{array}{cccc} 1 & 05 \\ 1 & 31 \\ 1 & 54 \\ 2 & 17 \\ 2 & 41 \end{array} $	1 09 1 32 1 54 2 15 2 37	1 13 1 34 1 54 2 13 2 33	1 17 1 36 1 53 2 10 2 28
Dec.	1 2 3 4 5	4 19 5 07 5 55 6 44 7 32	4 10 4 56 5 42 6 30 7 18	4 00 4 44 5 28 6 15 7 03	3 49 4 30 5 13 5 58 6 45	3 43 4 22 5 03 5 48 6 35	3 36 4 13 4 53 5 36 6 23	3 27 4 02 4 41 5 23 6 10	3 17 3 49 4 26 5 07 5 53	3 13 3 43 4 19 4 59 5 45	3 08 3 37 4 11 4 50 5 36	3 02 3 30 4 02 4 41 5 26	2 56 3 22 3 53 4 30 5 15	2 48 3 12 3 42 4 18 5 02
	6 7 8 9 10	8 20 9 07 9 52 10 37 11 22		7 51 8 40 9 30 10 19 11 09	$\begin{array}{c} 7 & 34 \\ 8 & 25 \\ 9 & 16 \\ 10 & 08 \\ 11 & 01 \end{array}$	7 25 8 16 9 09 10 02 10 57	$ \begin{array}{c} 7 & 13 \\ 8 & 06 \\ 9 & 00 \\ 9 & 55 \\ 10 & 52 \end{array} $	7 00 7 53 8 49 9 47 10 46	$\begin{array}{c} 6 & 44 \\ 7 & 39 \\ 8 & 37 \\ 9 & 37 \\ 10 & 39 \end{array}$	6 36 7 32 8 31 9 32 10 36	6 28 7 24 8 24 9 27 10 32	6 18 7 15 8 17 9 22 10 28	6 07 7 06 8 09 9 15 10 24	9 08
	11 12 13 14 15	12 06 12 51 13 37 14 26 15 18	$12 50 \\ 13 40 \\ 14 32$	11 59 12 50 13 43 14 38 15 37	11 55 12 50 13 46 14 46 15 48	$13 \ 48 \ 14 \ 50$	$12 \ 49 \ 13 \ 51 \ 14 \ 55$		11 43 12 48 13 56 15 07 16 20	11 41 12 48 13 57 15 10 16 24	11 39 12 48 13 59 15 13 16 29	11 37 12 47 14 01 15 17 16 35	11 34 12 47 14 03 15 21 16 42	$\begin{array}{ c c c c }\hline 12\ 47\\ 14\ 05\\ 15\ 26\\ \hline \end{array}$
	16 17 18 19 20	16 14 17 13 18 15 19 18 20 19	17 27 18 29 19 32	16 38 17 41 18 45 19 47 20 45	16 52 17 58 19 02 20 04 21 00		18 18 19 24 20 25	18 31 19 38	17 34 18 47 19 54 20 54 21 45		17 47 19 02 20 11 21 10 21 59		$\begin{vmatrix} 19 & 22 \\ 20 & 32 \end{vmatrix}$	$\begin{array}{c c} 19 & 34 \\ 20 & 45 \\ 21 & 43 \end{array}$
	21 22 23 24 25	21 18 22 13 23 06 23 56	$\begin{vmatrix} 22 & 21 \\ 23 & 10 \end{vmatrix}$	21 39 22 28 23 14 23 57	21 51 22 37 23 19 23 58	21 58 22 42 23 22 23 59	$\begin{vmatrix} 22 & 48 \\ 23 & 25 \end{vmatrix}$	22 54	23 02 23 33	22 32 23 06 23 35 	22 38 23 10 23 37	22 44 23 14 23 39 0 02	23 42	23 24 23 45
	26 27 28 29 30	0 44 1 31 2 17 3 04 3 52	0 41 1 25 2 09 2 54 3 39	0 39 1 19 2 00 2 43 3 26	0 36 1 13 1 51 2 30 3 11	$egin{array}{c} 0 & 34 \\ 1 & 09 \\ 1 & 45 \\ 2 & 22 \\ 3 & 02 \\ \hline \end{array}$	1 05 1 38 2 14	0 30 1 00 1 31 2 04 2 41	0 27 0 54 1 22 1 52 2 26	0 26 0 51 1 18 1 47 2 20	0 25 0 48 1 13 1 41 2 12	0 23 0 45 1 08 1 34 2 04	0 21 0 41 1 02 1 27 1 55	0 20 0 37 0 56 1 18 1 45
	$\begin{array}{c} 31 \\ 32 \end{array}$	4 40 5 28	4 26 5 14	4 11 4 58	3 55 4 41	3 45 4 31		3 21 4 05	3 05 3 49		2 49 3 32	2 40 3 22	2 29 3 11	$\begin{array}{c} 2 \ 17 \\ 2 \ 58 \end{array}$

Place	Description	Alti- tude	Longitude
Aarhus, Denmark	Ole Römer Observatory Astrophysical Obs. of Acad. of Sciences Obs. of Paris Acad. of Sci., Hendaye Branch of Royal Greenwich Obs. Dudley Observatory	m 50 1700 69 235 70	h m s -0 40 47.3 t -2 51 18.08 t +0 07 00.1 c +0 01 32.77 c +4 55 07.12 c
Algiers, Algeria	Algiers Observatory, at Bouzaréah Mountain Obs. of Academy of Sciences Amherst College Obs., since 1903 Tilanus Observatory Observatory of University of Michigan	345 1450 110 30 282	-0 12 08.53 0 -5 07 49.84 +4 50 05.93 a -0 19 38.81 +5 34 55.27 0
Appleton, Wisconsin Arcetri (Florence), Italy Armagh, Northern Ireland Ashkhabad, Turkmen S. S. R Asiago (Vicenza), Italy	Underwood Obs., Lawrence College Astrophysical Observatory Armagh Observatory Astrophysical Lab. of Acad. of Sciences Astrophysical Obs. of Padua Univ.	242 184 64 234 1045	+5 53 35.92 a -0 45 01.30 a +0 26 35.48 a -3 53 24.6 a -0 46 06.86 a
Athens, Greece	National Observatory Manila Observatory Remeis Observatory Fabra Observatory AstronMeteorol. Inst., Univ. Basel	110 1507 288 415 318	-1 34 52.06 (-8 02 19.1 -0 43 33.57 (-0 08 30.2 -0 30 20.02
Baton Rouge, Louisiana Beirut, Lebanon Belgrade, Yugoslavia Beloit, Wisconsin Berkeley, California	Observatory of University of Louisiana American University Observatory Observatory of Academy of Sciences Smith Observatory, Beloit College Leuschner Observatory, Univ. of Calif.	31 38 253 — 94	+6 04 42.96 -2 21 52.7 -1 22 03.20 +5 56 07.4 +8 09 02.91
Berlin, Germany	Wilhelm Foerster Institute Observatory of Academy of Sciences Archenhold Observatory Astronomical Institute of the Univ. National Observatory	40 82 38 563 312	-0 53 42 . -0 52 25.49 -0 53 54.2 -0 29 42.88 -0 23 57.42
Beverwijk, Netherlands Billingshurst, Sussex Blaca, Yugoslavia Blaricum, Netherlands Bloemfontein, South Africa	Observatory of B. J. Vastenholt Observatory of W. B. Caunter Observatory of N. Miličevič Observatory of L. J. de Lange Boyden Station, at Mazelspoort	3 61 223 4 .1387	-0 18 35.30 1 +0 02 19.0 2 -1 06 08.0 -0 20 59.5 1 -1 45 37.4 1
Bloomington, Indiana Bogotá, Colombia Bologna, Italy Bombay (Colaba), India Bonn, Germany	Kirkwood Obs., University of Indiana National Observatory University Observatory Government Observatory University Observatory	238 2640 84 14 62	+5 46 05 +4 56 19.51 -0 45 24.48 -4 51 15.72 -0 28 23.18
Bordeaux, France	Obs. of Univ. of Bordeaux, at Floirac Branch of National Observatory Boston University Obs., since 1947 Astro. Inst. of the Polytechnic School Masaryk University Observatory	73 1250 32 277 277	+0 02 06.60 0 +4 18 11.2 1 +4 44 25.5 2 -1 06 22.3 -1 06 23.9

a Equatorial refractor

b Equatorial reflector c Transit or meridian circle

d Zenith telescope

-λ	Redn. of S. T.	Longitude	Latitude	$\rho \sin \phi'$	ρ cos φ'	tan ϕ'	Δzş	ΔZ
h m	S	۰,	0 / //					
0 40.8	- 6.70	- 10 11.8	$+56\ 07\ 40$	+0.82663	0.55864	+1.47970	-238	-353
2 51.3	-28.14	- 42 49.5	+41 45 18.2	+0.66264	0.74731	+0.88669	-319	-283
23 53.0	+ 1.15	+ 1 45.0	+43 22 52.2	+0.68332	0.72796	+0.93868	-311	-292
$23\ 58.5$	+ 0.25	+ 0 23.2	+51 11.1	+0.77555	0.62811	+1.23473	-268	-331
19 04.9	+48.48	+ 73 46.8	$+42\ 39\ 12.8$	+0.67406	0.73661	+0.91508	-314	-2 88
0 12.1	- 1.99	- 3 02.1	+36 48 04.8	+0.59577	0.80173	+0.74310	-342	-254
5 07.8	-50.57	- 76 57.5	+43 11 16.6	+0.68102	0.73043	+0.93236	-312	-2 91
19 09.9	+47.66	+ 72 31.5	+42 21 56.5	+0.67037	0.74000	+0.90590	-316	-286
0 19.6	- 3.23	- 4 54.7	+52 22 18.3	+0.78833	0.61183	+1.28849	-261	-336
18 25.1	+55.02	+ 83 43.8	$+42\ 16\ 48.7$	+0.66928	0.74102	+0.90319	-316	-286
18 06.4	+58.09	+ 88 24.0	+44 15 39.2	+0.69440	0.71737	+0.96798	-306	-296
0 45.0	- 7.40	- 11 15.3	+43 45 14.4	+0.68804	0.72350	+0.95099	-309	-294
23 33.4	+ 4.37	+ 6 38.9	+54 21 11.1	+0.80897	0.58409	+1.38500	-249	-345
3 53.4	-38.34	- 58 21.2	+37 57 24	+0.61173	0.78951	+0.77482	-337	-261
0 46.1	- 7.58	- 11 31.7	+45 51 44.7	+0.71420	0.69771	+1.02364	-298	-305
1 34.9	-15.58	- 23 43.0	+37 58 19.7	+0.61193	0.78933	+0.77526	-337	-261
8 02.3	-79.23	-120 34.8	+16 24 39	+0.28077	0.95974	+0.29254	-409	-120
0 43.6	- 7.16	- 10 53.4	+49 53 06.4	+0.76114	0.64562	+1.17893	-275	-325
0 08.5	- 1.40	- 2 07.6	+41 24 59.3	+0.65809	0.75108	+0.87620	-320	-281
0 30.3	- 4.98	- 7 35.0	+47 32 27.2	+0.73418	0.67634	+1.08552	-289	-313
17 55.3	+59.91	+ 91 10.7	+30 24 44.1	+0.50325	0.86315	+0.58304	-368	-215
2 21.9	-23.31	- 35 28.2	+33 54 22	+0.55467	0.83083	+0.66761	-354	-237
1 22.1	-13.48	- 20 30.8	+44 48 13.2	+0.70114	0.71074	+0.98649	-303	-299
18 03.9	+58.50	+ 89 01.9	+42 30 08.4	+0.67211	0.73838	+0.91025	-315	-287
15 51.0	+80.34	+122 15.7	+37 52 23.5	+0.61057	0.79039	+0.77250	-337	-260
0 53.7	- 8.82	- 13 25.5	+52 28 30	+0.78943	0.61040	+1.29330	-260	-337
0 52.4	- 8.61	- 13 06.4	+52 24 24.2	+0.78871	0.61135	+1.29011	-261	-336
0 53.9	- 8.86	- 13 28.6	+52 29 07	+0.78954	0.61026	+1.29378	-260	-337
0 29.7	- 4.88	- 7 25.7	+46 57 12.7	+0.72726	0.68388	+1.06343	-292	-310
0 24.0	- 3.94	- 5 59.4	+47 14 59.8	+0.73075	0.68007	+1.07452	-290	-312
0 18.6	- 3.05	- 4 38.8	+52 29 09.0	+0.78954	0.61025	+1.29380	-260	-337
23 57.7	+ 0.38	+ 0 34.7	+51 04 51.7	+0.77439	0.62951	+1.23015	-269	-330
1 06.1	-10.86	- 16 32.0	$+43\ 17\ 32.3$	+0.68221	0.72904	+0.93577	-311	-291
0 21.0	- 3.45	- 5 14.9	+52 16 14.8	+0.78725	0.61322	+1.28380	-262	-336
1 45.6	-17.35	- 26 24.3	-29 02 18	-0.48262	0.87518	-0.55145	-373	+206
18 13.9	+56.85	+ 86 31.3	+39 09 56	+0.62818	0.77640	+0.80910	-331	-268
19 03.7	+48.68	+ 74 04.9	+ 4 35 55.2	+0.07967	0.99722	+0.07989	-425	- 34
0 45.4	- 7.46		+44 29 52.4	+0.69733	0.71447	+0.97602	-305	-298
4 51.3	-47.85	- 72 48.9	+18 53 36.2	+0.32174	0.94646	+0.33995	-404	-137
0 28.4	- 4.66	- 7 05.8	+50 43 45.0	+0.77052	0.63427	+1.21481	-271	-329
23 57.9	+ 0.35	+ 0 31.6	+44 50 07	+0.70151	0.71033	+0.98758	-303	-2 99
19 41.8	+42.41	+6432.8	-31 35 53	-0.52102	0.71033	-0.61102	-364	+222
19 15.6	+42.41 $+46.72$	+ 04 32.8 + 71 06.4	$+42 \ 21 \ 00.6$	+0.67016	0.83270	+0.90540	-316	-286
1 06.4	-10.90	- 16 35.6	+49 12 24	+0.07010 +0.75347	0.65462	+1.15099	-279	-321
1 06.4	-10.90	- 16 36.0	1 '	+0.75341 +0.75344	0.65465	+1.15033 +1.15089	-279	-321
1 00.4	-10.91	- 10 00.0	FIU 12 1U.1	T-0.10011	1 0.00100	1 11.10000		, 3-1

If the horizontal parallax, $\pi=8''.80/{\rm distance}$, is known the parallax corrections are: $\Delta\alpha=\frac{1}{1}\pi\times\rho\cos\phi' \sin \hbar \sec\delta \qquad \Delta\delta=\pi\times\rho\cos\phi' (\tan\phi'\cos\delta-\cos\hbar\sin\delta)$ where $\hbar=\theta-\alpha$ and $\theta={\rm sidereal}$ time at $0^{\rm t}+{\rm sidereal}$ equivalent of U.T.- λ Other wise add $\Delta X=\Delta_{xy}\cos\theta$, $\Delta Y=\Delta_{xy}\sin\theta$, ΔZ to solar co-ordinates to eliminate parallax.

Place	Description	Alti- tude	Longitude
Brooklyn, Indiana	Goethe Link Obs., University of Ind. Bowdoin College Observatory National Observatory Konkoly Observatory Naval Observatory	25 83 474	h m s + 5 45 34.86 b + 4 39 51.3 b - 1 44 23.18 - 1 15 51.41 c + 3 53 25.22 c
Bussum, Netherlands Cambridge, England	Observatory of D. Schmidt University Observatories Observatory of W. H. Steavenson Harvard College Observatory Commonwealth Obs., on Mount Stromlo	27	- 0 20 41.6 - 0 00 22.75 c - 0 00 22.77 b + 4 44 31.05 - 9 56 01.35 c
Cape of Good Hope, S. Africa Cape of Good Hope, S. Africa Caracas, Venezuela Carloforte, Sardinia Carnoustie, Scotland	Royal Observatory Obs. of Astro. Society of South Africa Cajigal Observatory International Latitude Observatory Observatory of W. B. Ogilvie	$102 \\ 1042$	
Castel Gandolfo, Italy Catania, Sicily	Vatican Observatory Astrophysical Observatory Leander McCormick Obs., Univ. of Va. Cincinnati Observatory F. P. Brackett Obs., Pomona College	47 259 247	- 0 50 36.33 - 1 00 20.60 + 5 14 05.33 a + 5 37 41.40 a + 7 50 50.68 c
Cleethorpes, Lincolnshire Cleveland, Ohio Coimbra, Portugal Columbia, South Carolina Columbus, Ohio	Observatory of W. T. Gayfer Warner and Swasey Observatory University Observatory Melton Memorial Obs., Univ. of S. C. McMillin Observatory, State University	99 98	+ 0 00 11.0 b + 5 26 16.36 c + 0 33 43.10 c + 5 24 06.20 a + 5 32 02.60 c
Copenhagen, Denmark	University Observatory Urania Observatory Observatory of P. Darnell Observatory of V. Hegvad Observatory of S. Kierulff	1	- 0 50 18.69 a - 0 50 09.11 a - 0 49 48.67 - 0 50 01.4 - 0 50 06.4
Copenhagen, Denmark	Observatory of N. P. Wieth-Knudsen National Observatory University Observatory Municipal Observatory Bradley, Obs., Agnes Scott College	434 221 31	- 0 50 13.0 + 4 16 47.16 - 1 19 50.3 a - 1 14 36.5 + 5 37 10.60 b
Dehra Dun, India	Haig Obs., Trig. Survey of India Perkins Obs., Ohio Wesleyan University Chamberlin Obs., Univ. of Denver Drake University Municipal Obs. Observatory of A. Mak	270	- 5 12 11.79 + 5 32 13.33 + 6 59 47.72 a + 6 14 44.7 c - 0 18 34.15 a
Dublin, Ireland	Dunsink Observatory Beverley-Begg Observatory Observatory of G. Couling Royal Observatory Dearborn Obs., Northwestern Univ.	141 200 146 175	+ 0 25 21.1 c -11 21 58.05 b -11 21 59.3 a + 0 12 44.10 c + 5 50 41.84 c ith telescope

a Equatorial refractor b Equatorial reflector

c Transit or meridian circle

d Zenith telescope

-λ	Redn. of S. T.	Longitude	Latitude	ρ sin φ'	$\rho \cos \phi'$	tan ϕ'	Δ_{xy}	ΔZ
h m	s	0 /	0 / //				-	ļ
18 14.4	+ 56.77	+ 86 23.7	+39 32 57.7	+0.63336	0.77217	+0.82023	-329	-270
19 20.1	+ 45.97	+ 69 57.8	+43 54 33.2	+0.68997	0.72161	+0.95616	-308	-270 -294
1 44.4	- 17.15	- 26 05.8	+44 24 50	+0.69629	0.71549	+0.97316	-305	-294 -297
1 15.9	- 12.46	- 18 57.9	+47 29 58.6	+0.73371	0.67688	+1.08396	-289	-313
20 06.6	+ 38.34	+ 58 21.3	-34 37 18.3	-0.56495	0.82382	-0.68577	-351	+241
						0.00011	-551	+241
0 20.7	- 3.40	- 5 10.4	+52 16 34.2	+0.78731	0.61315	+1.28405	-262	-336
0 00.4	- 0.06	- 0 05.7	+52 12 51.6	+0.78665	0.61400	+1.28119	-262	-336
0 00.4	- 0.06	- 0 05.7	+52 12 53.3	+0.78666	.0.61400	+1.28121	-262	-336
19 15.5	+ 46.74	+ 71 07.8	+42 22 47.6	+0.67054	0.73983	+0.90635	-316	-286
9 56.0	- 97.91	-149 00.3	-35 19 16	-0.57499	0.81694	-0.70383	-349	+245
1 13.9	- 12.14	- 18 28.6	-33 56 02.5	-0.55507	0.83055	0.00021	254	. 007
1 13.6	- 12.09	- 18 24.2	-33 56 05.1	-0.55509	0.83055	-0.66831	-354	+237
19 32.3	+ 43.98	+ 66 55.7	+10 30 24.3	+0.18118	1	-0.66833	-354	+237
0 33.2	- 5.46	- 8 18.7	+39 08 08.9		0.98350	+0.18421	-420	- 77
23 49.2	+ 1.78	+ 2 42.1	+56 30 03.3	+0.62776	0.77670	+0.80825	-331	-268
20 40.2		T 2 42.1	+00 00 00.0	+0.83023	0.55322	+1.50073	-236	-354
0 50.6	- 8.31	- 12 39.1	+41 44 47.4	+0.66239	0.74726	+0.88642	-319	-283
1 00.3	- 9.91	- 15 05.1	+37 30 13.3	+0.60548	0.79431	+0.76227	-339	-258
18 45.9	+ 51.60	+ 78 31.3	+38 02 01.2	+0.61279	0.78869	+0.77697	-336	- 26 1
18 22.3	+ 55.47	+ 84 25.3	+39 08 19.8	+0.62782	0.77669	+0.80833	-331	-268
16 09.2	+77.35	+117 42.7	+34 05 34.0	+0.55739	0.82905	+0.67232	-354	-238
23 59.8	. 0.03	. 0.00.7						
	+ 0.03	+ 0 02.7	+53 33 21.6	+0.80077	0.59533	+1.34508	-254	-342
18 33.7	+ 53.60	+ 81 34.1	+41 32 13.1	+0.65965	0.74967	+0.87992	-320	-281
23 26.3 18 35.9	+ 5.54	+ 8 25.8	+40 12 24.5	+0.64212	0.76480	+0.83959	-326	-274
	+ 53.24	+ 81 01.6	+33 59 46.7	+0.55597	0.82996	+0.66988	-354	-237
18 28.0	+ 54.55	+ 83 00.7	+39 59 50.4	+0.63934	0.76717	+0.83338	-327	-273
0 50.3	- 8.26	- 12 34.7	+55 41 12.6	+0.82231	0.56501	+1.45537	-241	-351
0 50.2	- 8.24	- 12 32.3	+55 41 19.2	+0.82232	0.56499	+1.45547	-241	-351
0 49.8	- 8.18	- 12 27.2	+55 42 13	+0.82247	0.56477	+1.45629	-241	-351
0 50.0	- 8.22	- 12 30.3	+55 40 10	+0.82213	0.56526	+1.45442	-241	-351
0 50.1	- 8.23	- 12 31.6	+55 41 38	+0.82237	0.56491	+1.45576	-241	-351
0.500	0.05					11.10070		-001
0 50.2	- 8.25	- 12 33.2	+55 40 46	+0.82223	0.56512	+1.45497	-241	-351
19 43.2 1 19.8	+ 42.18	+ 64 11.8	-31 25 16.4	-0.51833	0.85420	-0.60680	-364	+221
_	- 13.12	- 19 57.6	+50 03 52.0	+0.76315	0.64322	+1.18645	-274	-326
1 14.6	- 12.26	- 18 39.1	+54 21 37.9	+0.80904	0.58398	+1.38538	-249	-345
18 22.8	+ 55.39	+ 84 17.7	+33 55 54.5	+0.55506	0.83061	+0.66825	-354	-237
5 12.2	- 51.29	- 78 02.9	+30 18 51.8	+0.50184	0.86410	+0.58076	-369	-214
18 27.8	+ 54.58	+ 83 03.3	+40 15 04	+0.64273	0.76433	+0.84090	1	
17 00.2	+ 68.96	+104 56.9	+39 40 36.4	+0.63520	0		-326	-274
17 45.3	+ 61.56	+ 93 41.2	+41 35 40	+0.66040	0.77091 0.74901	+0.82396	-329	-271
0 18.6	- 3.05	- 4 38.5	+52 26 56.8	+0.78915	0.61076	$+0.88170 \\ +1.29209$	-320	-282
09.04.0					0.01070	T1.49409	-261	-337
23 34.6	+ 4.16	+ 6 20.3	+53 23 13.1	+0.79903	0.59771	+1.33681	-255	-341
11 22.0	-112.03	-170 29.5	-45 52 25.9	-0.71424	0.69746	-1.02405	-298	+305
11 22.0	-112.03	-170 29.8	$-45\ 52\ 34$	-0.71427	0.69744	-1.02413	-298	+305
23 47.3	+ 2.09	+ 3 11.0	+55 55 30	+0.82466	0.56159	+1.46844	-240	-352
18 09.3	+ 57.61	+ 87 40.5	+42 03 27.2	+0.66640	0.74361	+0.89616	-317	-284
	If th	e horizontal nara	llay ==8" 80/dietan	oo is known th		44		

If the horizontal parallax, $\pi=8''.80/\text{distance}$, is known the parallax corrections are: $\Delta\alpha=\gamma_{\text{f}} \ \pi\times\rho\cos\phi' \sin h \sec \delta \qquad \Delta\delta=\pi\times\rho\cos\phi' (\tan \phi'\cos\delta-\cos h \sin \delta)$ where $h=\theta-\alpha$ and $\theta=\text{sidereal}$ time at $0^{\text{h}}+\text{sidereal}$ equivalent of U.T. $-\lambda$ Otherwise add $\Delta X=\Delta_{xy}\cos\theta$, $\Delta Y=\Delta_{xy}\sin\theta$, ΔZ to solar co-ordinates to eliminate parallax.

Place	Description	Alti- tude	Longitude
Faenza, Italy	Urania Lamonia Observatory Morrison Observatory, since 1936 Branch of United States Naval Obs. Lowell Observatory McDonald Obs., University of Texas	m 51 232 2310 2210 2081	h m s -0 47 30.9 +6 10 48.00 +7 27 02.1 b +7 26 44.6 a +6 56 05.36
Fredericton, New Brunswick Gaithersburg, Maryland Geneva, New York	Obs. of the Univ. of New Brunswick International Latitude Observatory Smith Observatory Municipal Observatory Hydrographic Institute	40 155 152 407 105	+4 26 34 +5 08 47.8 d +5 08 01.00 -0 24 36.61 c -0 35 41.28 c
Gorki, R. S. F. S. R Göttingen, Germany	Latitude Station University Observatory McKim Obs., De Pauw University Royal Observatory Kapteyn Astronomical Laboratory	163 161 262 47 4	-2 55 56 -0 39 46.22 +5 47 24.36 c 0 00 00.00 c -0 26 15.11
Groningen, Netherlands	Observatory of M. Schmidt Observatory of B. J. M. Walker German Hydrographic Institute Hamburg Observatory, at Bergedorf Geodetic Institute	0 30 41 50	-0 26 13.44 -0 18 35.47 -0 39 53.44 c -0 40 57.74 c -0 38 51.3
Hanover, Germany	Observatory of J. van Raalten	50 183 15 2 1220	-0 39 00.8 +4 49 08.02 -0 26 28.23 a -0 22 28.52 b -1 51 30.44 a
Harvard, Måssachusetts Haverford, Pennsylvania Heidelberg, Germany	Strawbridge Mem. Obs., Haverford Coll. State Observatory, at Königstuhl Observatory of R. Fr. Rasmussen	183 116 570 — 33	+4 46 14.2 +5 01 12.70 d -0 34 53.19 c -0 50 25.6 -1 39 49.10 c
Helsinki, Finland Helsinki, Finland Helwan, Egypt Herstmonceux, Sussex Hoher List, Germany	Observatory of Institute of Technology Helwan Observatory Royal Greenwich Observatory	25 38 115 34 541	-1 39 50.09 -1 39 44.30 -2 05 21.87 -0 01 21.03 c -0 27 23.9
Hoorn, Netherlands Huittinen, Finland Hyderabad, India Iowa City, Iowa	Observatory of J. C. van der Meulen Observatory of Mr. Jaakola Nizamiah Observatory Observatory, University of Iowa	58 554 221 37	-0 20 12.90 b -1 30 39.00 -5 13 48.98 +6 06 08 -0 04 44.8 a
Irkutsk, R. S. F. S. R Irkutsk, R. S. F. S. R Istanbul, Turkey Ithaca, New York Jakarta, Indonesia	 City Astronomical Observatory University Observatory Fuertes Obs. of Cornell University 	468 432 65 270 23	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$

a Equatorial refractor

b Equatorial reflector

c Transit or meridian circle

d Zenith telescope

-λ	Redn. of S. T.	Longitude	Latitude	ρ sin φ'	ρ cos φ'	tan ϕ'	Δ29	ΔZ
h m	s	0 /	0 / //					
0 47.5	- 7.81	- 11 52.7	+44 17 14	+0.69471	0.71703	+0.96886	-306	-296
17 49.2	+60.91	+ 92 42.0	+39 09 00.0	+0.62797	0.77657	+0.80865	-331	-268
16 33.0	+73.44	+111 45.5	+35 11 28	+0.57328	0.81844	+0.70045	-349	-244
16 33.3	+73.39	+111 41.1	+35 12 30.5	+0.57352	0.81826	+0.70090	-349	-245
17 03.9	+68.35	+104 01.3	+30 40 17.0	+0.50729	0.86114	+0.58909	-367	-216
19 33.4	+43.79	+ 66 38.5	+45 57.0	+0.71515	0.69650	+1.02677	-297	-305
18 51.2	+50.73	+ 77 11.9	+39 08 13.2	+0.62779	0.77670	+0.80828	-331	-268
18 52.0	+50.60	+ 77 00.3	+42 52 46.2	+0.67696	0.73395	+0.92235	-313	-289
0 24.6	- 4.04	- 6 09.2	+46 11 59.3	+0.71821	0.69340	+1.03577	-296	-306
0 35.7	- 5.86	- 8 55.3	+44 25 09.3	+0.69636	0.71542	+0.97334	-305	-297
2 55.9	-2 8.90	- 43 59.0	+56 15 32	+0.82791	0.55675	+1.48704	-238	-353
0 39.8	- 6.53	- 9 56.6	+51 31 48.2	+0.77930	0.62341	+1.25007	-266	-332
18 12.6	+57.07	+ 86 51.1	+39 38 46.6	+0.63465	0.77109	+0.82306	-329	-271
0.00	0.00	0.00.0	+51 28 38.2	+0.77871	0.62411	+1.24770	-266	-332
0 26.3	- 4.31	- 6 33.8	+53 13 13.8	+0.79728	0.60003	+1.32873	-256	-340
0 26.2	- 4.31	- 6 33.4	+53 12 46.4	+0.79720	0.60014	+1.32836	-256	-340
0 18.6	- 3.05	- 4 38.9	+52 23 59.4	+0.78863	0.61144	+1.28979	-261	-336
0 39.9	- 6.55	- 9 58.4	+53 32 51.2	+0.80069	0.59546	+1.34467	-254	-342
0 41.0	- 6.73	- 10 14.4	+53 28 46.9	+0.79999	0.59641	+1.34134	-254	-341
0 38.9	- 6.38	- 9 42.8	+52 23 13	+0.78850	0.61162	+1.28919	-261	-336
0 39.0	- 6.41	- 9 45.2	+52 24 36	+0.78874	0.61130	+1.29026	-2 61	-337
19 10.9	+47.50	+ 72 17.0	+43 42 15.3	+0.68742	0.72410	+0.94934	-309	-293
0 26.5	- 4.35	- 6 37.1	+52 34 24.1	+0.79047	0.60904	+1.29790	-260	-337
0 22.5	- 3.69	- 5 37.1	+52 20 36.7	+0.78803	0.61222	+1.28717	-261	-336
1 51.5	-18.32	- 27 52.6	-25 46 22.4	-0.43224	0.90127	-0.47959	-385	+184
19 13.8	+47.02	+ 71 33.5	+42 30 13	+0.67215	0.73839	+0.91029	-315	-287
18 58.8	+49.48	+ 75 18.2	+40 00 40.1	+0.63952	0.76700	+0.83379	-327	-273
0 34.9	- 5.73	- 8 43.3	+49 23 54.6	+0.75568	0.65212	+1.15882	-278	-322
$0\ 50.4$	- 8.28	- 12 36.4	+56 02 22	+0.82576	0.55992	+1.47478	-23 9	-352
1 39.8	-16.40	- 24 57.3	+60 09 42.3	+0.86379	0.49882	+1.73168	-213	-369
1 39.8	-16.40	- 24 57.5	+60 09 20	+0.86374	0.49891	+1.73124	-213	-369
1 39.7	-16.38	- 24 56.1	+60 09 48	+0.86381	0.49880	+1.73179	-213	-36 9
2 05.4	-20.59	- 31 20.5	+29 51 31.1	+0.49494	0.86800	+0.57021	-370	-211
0 01.4	- 0.22	- 0 20.3	+50 52 18	+0.77209	0.63234	+1.22099	-270	-329
0 27.4	- 4.50	- 6 51.0	+50 09 47.1	+0.76429	0.64193	+1.19061	-274	-326
0 20.2	- 3.32	- 5 03.2	+52 38 38.4	+0.79122	0.60806	+1.30122	-259	-338
1 30.6	-14.89	- 22 39.7	+61 07 40	+0.87207	0.48411	+1.80138	-207	-372
5 13.8	-51.55	- 78 27.2	+17 25 54.3	+0.29767	0.95445	+0.31188	-407	-372 -127
17 53.9	+60.15	+ 91 32.0	+41 39 44	+0.66128	0.74822	+0.88380	-319	-282
0 04.7	- 0.78	- 1 11.2	+52 02 16.3	+0.78476	0.61643	+1.27307	-263	-232
6 57.4	-68.56	-104 20.7	+52 16 44.4	+0.78740	0.61315	+1.28418	-262	-336
6 57.1	-68.52	-104 16.8	+52 16 27	+0.78734	0.61322	+1.28395	-262	-336
1 55.9	-19.03	- 28 58.0	+41 00 45	+0.65277	0.75567	+0.86382	-322	-330 -278
18 54.1	+50.25	+ 76 28.6	+42 27 10.4	+0.67150	0.73900	+0.90867	-315	-286
7 07.5	-70.23	-106 53.0	- 6 15 38.5	-0.10832	0.99408	-0.10897	-424	+ 46

If the horizontal parallax, $\pi=8''.80/\mathrm{distance}$, is known the parallax corrections are: $\Delta\alpha=_{\mathbf{T}^1\varepsilon}\pi\times\rho\cos\phi'\sin\hbar\sec\delta\qquad\Delta\delta=\pi\times\rho\cos\phi'\ (\tan\phi'\cos\delta-\cos\hbar\sin\delta)$ where $\hbar=\theta-\alpha$ and $\theta=\mathrm{sidereal}$ time at $0^{\mathrm{th}}+\mathrm{sidereal}$ equivalent of U.T. $-\lambda$ Otherwise add $\Delta X=\Delta_{xy}\cos\theta, \Delta Y=\Delta_{xy}\sin\theta, \Delta Z$ to solar co-ordinates to eliminate parallax.

Place	Description	Alti- tude	Longitude
Jena, Germany	University Observatory Union Observatory Branch of Yale University Observatory M. Flammarion's Observatory Archiepiscopal Haynald Observatory	m 164 1806 1741 95 177	h m s -0 46 20.22 a -1 52 18.0 -1 52 07 a -0 09 29.0 -1 15 54.12 c
Karlsruhe, Germany Kazan, R. S. F. S. R Kazan, R. S. F. S. R Kharkov, Ukrainian S. S. R Kiev, Ukrainian S. S. R	Observatory of W. Malsch Engelhardt Observatory Astronomical Obs. of State University Astronomical Obs. of State University Astronomical Obs. of State University	128 98 79 138 184	-0 33 32.51 -3 15 15.74 c -3 16 29.03 -2 24 55.72 c -2 02 00.56 c
Kitab, Uzbek S. S. R Kodaikanal, India Königsberg, Germany Kremsmünster, Austria Ksara, Syria	International Latitude Observatory Solar Physics Observatory University Observatory Observatory of the Benedictines Ksara Observatory, near Beirut	658 2343 24 384 923	-4 27 31.7 d -5 09 52.47 -1 21 58.97 c -0 56 31.58 c -2 23 33.77
Kunming, China	National Institute of Astronomy Kwasan Observatory McMath-Hulbert Observatory ¹ National University Observatory Observatory of W. Stevens	1940 234 296 17 15	-6 51 09.2 -9 03 10.40 a +5 33 03.3 +3 51 43.72 c +4 55 00.6
Leiden, Netherlands Leiden, Netherlands Leipzig, Germany Lembang, Indonesia Leningrad, R. S. F. S. R	University Observatory Observatory of J. F. M. Bruijn University Observatory, since 1861 Bosscha Observatory Astronomical Obs. of State University	119 1300 3	-0 17 56.15 c -0 17 59.26 -0 49 33.92 -7 10 27.84 -2 01 10.71 c
Liége, Belgium	Bidston, Birkenhead, since 1867	127 95 77 61 152	-0 22 15.44 +0 36 44.68 a +0 36 35.61 +0 12 17.33 +5 43 02.4 b
Lund, Sweden Lvov, Ukrainian S. S. R Lvov, Ukrainian S. S. R Lyons, France	Astronomical Institute of the University Observatory of the Polytechnic Institute University Observatory	34 330 340 299 292	-0 52 44.97 -1 36 07.13 -1 36 03.40 c -0 19 08.52 c +5 57 37.90 c
Madras, India Madrid, Spain Mamaroneck, New York Marseilles, France Meudon, France	Astronomical Observatory Observatory of E. A. Sill National Observatory, at Longchamp	7 655 — 75 162	-5 20 59.14 +0 14 45.10 +4 54 56.33 a -0 21 34.55 c -0 08 55.5
Middletown, Connecticut Milan, Italy Mill Hill, London Minneapolis, Minnesota Mizusawa, Japan	 Brera Observatory Observatory of University of London Observatory of University of Minnesota International Latitude Observatory 	65 120 82 260 61	•
a Equatorial refractor b Eq	uatorial reflector c Transit or meridian circle	a Zen	ith telescope

¹ Branch of the Observatory of the University of Michigan

-λ	Redn. of S. T.	Longitude	Latitude	$\rho \sin \phi'$	ρ cos φ'	tan ϕ'	Διμ	ΔZ
h m	s	۰,	0 / //				ļ	
0 46.3	- 7.61	- 11 35.1	+50 55 35.6	+0.77271	0.63161	+1.22339	-269	-330
1 52.3	-18.45	- 28 04.5	-26 10 55.3	-0.43867	0.89824	-0.48837	-383	+187
1 52.1	-18.42	- 28 01.7	-26 11 14	-0.43875	0.89819	-0.48848	-383	+187
$0\ 09.5$	- 1.56	- 2 22.3	$+48 \ 41 \ 37$	+0.74757	0.66135	+1.13037	-282	-319
1 15.9	-12.47	- 18 58.5	+46 31 41.7	+0.72213	0.68923	+1.04773	-294	-308
0 33.5	- 5.51	- 8 23.1	+49 01 26.6	+0.75137	0.65701	+1.14360	-280	-321
3 15.3	-32.08	- 48 48.9	+55 50 20.2	+0.82381	0.56283	+1.46370	-240	-351
3 16.5	-32.28	- 49 07.3	+55 47 23.9	+0.82333	0.56353	+1.46102	-240	-351
2 24.9	-23.81	- 36 13.9	+50 00 09.9	+0.76245	0.64404	+1.18386	-275	-325
2 02.0	-20.04	- 30 30.1	+50 27 11.8	+0.76748	0.63800	+1.20296	-272	-327
4 27.5	-43.95	- 66 52.9	+39 08 01.7	+0.62780	0.77680	+0.80819	-331	-268
509.9	-50.90	- 77 28.1	$+10\ 13\ 50$	+0.17650	0.98457	+0.17927	-420	- 75
1 22.0	-13.47	- 20 29.7	+54 42 50.5	+0.81262	0.57896	+1.40358	-247	-347
$0\ 56.5$	- 9.29	- 14 07.9	+48 03 23.1	+0.74023	0.66968	+1.10533	-286	-316
2 23.6	-23 .58	- 35 53.4	+33 49 25.6	+0.55356	0.83174	+0.66554	-355	-236
6 51.2	-67.54	-102 47.3	+25 01 32.0	+0.42056	0.90694	+0.46371	-387	-179
9 03.2	-89.23	-135 47.6	+34 59 40.8	+0.57030	0.82014	+0.69536	-350	-243
18 26.9	+54.71	+ 83 15.8	+42 39 47.7	+0.67420	0.73652	+0.91539	-314	-288
20 08.3	+38.07	+ 57 55.9	-34 54 30.3	-0.56905	0.82097	-0.69314	-350	+243
19 05.0	+48.46	+ 73 45.1	+40 56 12	+0.65176	0.75653	+0.86152	-323	-278
0 17.9	- 2.95	- 4 29.0	+52 09 19.8	+0.78602	0.61481	+1.27847	-262	-335
0 18.0	- 2.96	- 4 29.8	+52 08 49.1	+0.78593	0.61493	+1.27808	-262	-335
0 49.6	- 8.14	- 12 23.5	+51 20 05.9	+0.77717	0.62606	+1.24136	-267	-332
7 10.5	-70.71	-107 37.0	- 6 49 32.9	-0.11808	0.99316	-0.11889	-424	+ 50
2 01.2	-19.91	- 30 17.7	+59 56 32.2	+0.86188	0.50214	+1.71641	-214	-368
0 22.3	- 3.66	- 5 33.9	+50 37 06	+0.76930	0.63577	+1.21002	-271	-328
23 23.3	+6.04	+ 9 11.2	+38 42 30.7	+0.62198	0.78138	+0.79601	-333	-265
23 23.4	+ 6.01	+ 9 08.9	+38 43 03.5	+0.62210	0.78128	+0.79627	-333	-265
23 47.7	+ 2.02	+ 3 04.3	+53 24 04.8	+0.79918	0.59751	+1.33751	-255	-341
18 17.0	+56.35	+ 85 45.6	+38 12 50	+0.61525	0.78674	+0.78202	-336	-262
0 52.7	- 8.67	- 13 11.2	+55 41 51.6	+0.82241	0.56486	+1.45596	-241	-351
1 36.1	-15.79	- 24 01.8	+49 49 57.6	+0.76056	0.64632	+1.17675	-276	-324
1 36.1	-15.78	- 24 00.8	+49 50 11.2	+0.76060	0.64628	+1.17690	-276	-325
0 19.1	- 3.14	- 4 47.1	+45 41 41.0	+0.71208	0.69972	+1.01766	-299	-304
18 02.4	+58.75	+ 89 24.5	+43 04 36.8	+0.67949	0.73162	+0.92874	-312	-290
5 21.0	-52.73	- 80 14.8	+13 04 08.0	+0.22464	0.97427	+0.23057	-416	- 96
23 45.2	+ 2.42	+ 3 41.3	+40 24 30.0	+0.64485	0.76260	+0.23037 +0.84560	-325	- 96 -275
19 05.1	+48.45	+ 73 44.1	+40 56 30.1	+0.65183	0.75647	+0.86167	-323	-278
0 21.6	- 3.54	- 5 23.6	+43 18 16.3	+0.68235	0.72888	+0.93616	-323	-278
0 08.9	- 1.47	- 2 13.9	+48 48 18	+0.74886	0.65990	+1.13481	-282	-291 -319
19 09.4	+47.74	+ 72 39.5	+41 33 18	+0.65986	0.74944	+0.88048	-320	-282
0 36.8	- 6.04	- 9 11.5	+45 27 59.2	+0.70927	0.70254	+1.00958	-300	-303
23 59.0	+ 0.16	+ 0 14.4	+51 36 46.3	+0.78019	0.62227	+1.25378	-265	-333
17 47.0	+61.27	+ 93 14.3	+44 58 40.0	+0.70329	0.70860	+0.99251	-302	-300
9 24.5	-92.74	-141 07.9	+39 08 03.4	+0.62774	0.77672	+0.80820	-331	-2 68

If the horizontal parallax, $\pi=8''.80/\mathrm{distance}$, is known the parallax corrections are: $\Delta\alpha=_{\mathbf{T}^1\mathbf{k}}^{\mathbf{x}}\pi\times\rho\cos\phi'\sin\hbar\sec\delta\qquad\Delta\delta=\pi\times\rho\cos\phi'\ (\tan\phi'\cos\delta-\cos\hbar\sin\delta)$ where $\hbar=\theta-\alpha$ and $\theta=\mathrm{sidereal}$ time, at $0^{\mathbf{k}}+\mathrm{sidereal}$ equivalent of U.T. $-\lambda$ Otherwise add $\Delta X=\Delta_{xy}\cos\theta, \Delta Y=\Delta_{xy}\sin\theta, \Delta Z$ to solar co-ordinates to eliminate parallax.

Place	Description	Alti- tude Longitude
Modena, Italy	Royal University Geophysical Obs. National Observatory McGill University Observatory Ville-Marie Observatory Obs. of Sternberg Inst. of University	m h m s 64 - 0 43 43.40 24 + 3 44 51 57 + 4 54 18.63 c 69 + 4 54 29.2 166 - 2 30 16.95 c
Mount Hamilton, California Mount Palomar, California Mount Wilson, California Mount Wilson, California Munich, Germany	Lick Obs., University of California Palomar Observatory Observatory of Carnegie Institution Branch of Smithsonian Astro. Obs. University Observatory	1283 + 8 06 34.93 c 1706 + 7 47 27.36 b 1742 + 7 52.14.33 b 1675 + 7 52 14.3 529 - 0 46 26.02
Nanking, China	Purple Mountain Observatory Maria Mitchell Observatory Astronomical Obs., at Capodimonte Arthur J. Dyer Obs., Vanderbilt Univ. Cantonal Observatory	367 - 7 55 17.02 20 + 4 40 25.15 a 164 - 0 57 01.41 a 345 + 5 47 13.27 b 488 - 0 27 49.79 c
New Haven, Connecticut New Plymouth, New Zealand New York, New York	Yale University Observatory Obs. of New Plymouth Astronomical Soc. Columbia University Observatory Nice Observatory, at Mont Gros Astronomical Observatory	40 + 4 51 40.58 49 -11 36 17.77 a 25 + 4 55 50 376 - 0 29 12.10 c 54 - 2 07 53.92 c
Norman, Oklahoma	Smith College Observatory Goodsell Observatory Observatory of J. Muijtjens	363 + 6 29 46.48 70 + 4 50 33.10 c 290 + 6 12 35.92 c - 0 23 33.3 + 8 08 48
Odessa, Ukrainian S. S. R Ondřejov, Czechoslovakia Orono, Maine Oslo, Norway	Astrophysical Observatory Observatory of University of Maine University Observatory	53 - 2 03 01.98 533 - 0 59 08.08 38 + 4 34 40.3 25 - 0 42 53.5 c 87 + 5 02 51.95 c
Oxford, England Oxford, Mississippi Padua, Italy Palermo, Sicily Palo Alto, California	Obs. of University of Mississippi Astronomical Observatory University Astronomical Observatory	64 + 0 05 00.4 c 161 + 5 58 07.18 38 - 0 47 29.15 72 - 0 53 25.87 10 + 8 08 35.04
Paris, France	Government Observatory Flower and Cook Obs., Univ. of Pa.	67 - 0 09 20.91 c 65 - 7 43 21.62 a 155 + 5 01 54.33 b 21 + 5 00 44 30 + 5 00 41.6 a
Pic du Midi, France	Observatory of Hydrographic Office Gravimetric Observatory	2862 - 0 00 34.16 a 370 + 5 20 05.34 a 32 - 0 55 23.07 c 151 - 2 18 11.2 321 + 5 35 41.93 b
	quatorial reflector c Transit or meridian circle	d Zenith telescope

a Equatorial refractor Of Carnegie Institution of Washington and California Institute of Technology sini's Meridian

3 Branch of the Observatory of University of Michigan ² Cassini's Meridian

-λ	Redn. of S. T.	Longitude	Latitude	$\rho \sin \phi'$	$\rho \cos \phi'$	tan ϕ'	Δ_{xy}	ΔZ
h m	S	0 ,	0 , ,,				-	-
0 43.7	- 7.18	- 10 55.9	+44 38 51.4	+0.69919	0.71263	+0.98113	-304	-298
20 15.2	+ 36.94	+ 56 12.7	-34 54 33	-0.56906	0.82097	-0.69316	-350	+243
19 05.7	+ 48.35	+ 73 34.7	+45 30 20	+0.70974	0.70205	+1.01096	-300	-303
$19 \ 05.5$	+ 48.38	+ 73 37.3	+45 28 22	+0.70934	0.70246	+1.00981	-300	-303
2 30.3	- 24.69	- 37 34.2	+55 45 19.8	+0.82300	0.56404	+1.45912	-241	-351
15 53.4	+ 79.93	+121 38.7	+37 20 25.3	+0.60334	0.79619	+0.75778	-340	-257
16 12.5	+ 76.79	+116 51.8	+33 21 22.4	+0.54685	0.83635	+0.65386	-357	-233
16 07.8	+ 77.58	+118 03.6	+34 12 59.5	+0.55929	0.82802	+0.67545	-353	-239
16 07.8	+ 77.58	+118 03.6	+34 12 55	+0.55927	0.82803	+0.67542	-353	-23 9
0 46.4	- 7.63	- 11 36.5	+48 08 45.5	+0.74129	0.66854	+1.10882	-285	-316
7 55.3	- 78.08	-118 49.3	+32 03 59.9	+0.52787	0.84828	+0.62228	-362	-225
$19 \ 19.6$	+ 46.07	+ 70 06.3	+41 16 50	+0.65627	0.75259	+0.87202	-321	-280
0 57.0	- 9.37	- 14 15.4	+40 51 45.7	+0.65080	0.75739	+0.85927	-323	-278
18 12.8	+ 57.04	+ 86 48.3	+36 03 08.5	+0.58528	0.80947	+0.72305	-345	-250
0 27.8	- 4.57	- 6 57.4	+46 59 50.6	+0.72777	0.68331	+1.06506	-292	-310
19 08.3	+ 47.92	+ 72 55.1	+41 19 22.3	+0.65683	0.75211	+0.87332	-321	-280
11 36.3	-114.38	-174 04.4	$-39 \ 03 \ 45.2$	-0.62677	0.77750	-0.80614	-332	+267
19 04.2	+ 48.60	+ 73 57.5	+40 48 34.6	+0.65009	0.75798	+0.85766	-323	-277
0 29.2	- 4.80	- 7 18.0	+43 43 17.0	+0.68765	0.72392	+0.94990	-309	-293
2 07.9	- 21.01	- 31 58.5	+46 58 18.5	+0.72742	0.68359	+1.06411	-292	-310
17 30.2	+ 64.03	+ 97 26.6	+35 12 08.3	+0.57326	0.81808	+0.70074	-349	-245
19 09.4	+ 47.73	+ 72 38.3	+42 19 01.9	+0.66974	0.74057	+0.90436	-316	-286
17 47.4	+ 61.21	+ 93 09.0	+44 27 41.6	+0.69690	0.71493	+0.97478	-305	-2 97
0 23.6	- 3.87	- 5 53.3	+50 55 15.4	+0.77262	0.63167	+1.22314	-269	-330
15 51.2	+ 80.30	+122 12.0	+37 47 00	+0.60934	0.79134	+0.77000	-338	-260
2 03.0	- 20.21	- 30 45.5	+46 28 37.5	+0.72151	0.68987	+1.04586	-2 94	-308
0 59.1	- 9.71	- 14 47.0	+49 54 38.1	+0.76146	0.64531	+1.18000	-275	-325
19 25.3	+ 45.12	+ 68 40.1	$+44\ 54\ 00$	+0.70231	0.70953	+0.98982	-303	-300
0 42.9	- 7.05	- 10 43.4	+59 54 43.7	+0.86162	0.50260	+1.71433	-214	-368
18 57.1	+ 49.75	+ 75 43.0	+45 23 38.1	+0.70838	0.70344	+1.00703	-300	-302
23 55.0	+ 0.82	+ 1 15.1	+51 45 34.2	+0.78177	0.62026	+1.26040	-265	-334
18 01.9	+ 58.83	+ 89 31.8	+34 22 12.6	+0.56136	0.82631	+0.67935	-353	-23 9
0 47.5	- 7.80	- 11 52.3	+45 24 01.3	+0.70846	0.70335	+1.00726	-300	-302
0 53.4	- 8.78	- 13 21.5	+38 06 43.6	+0.61385	0.78782	+0.77917	-336	-262
15 51.4	+ 80.26	+122 08.8	+37 26 18.4	+0.60457	0.79500	+0.76047	-339	-258
0 09.3	- 1.54	- 2 20.2	+48 50 11	+0.74921	0.65948	+1.13607	-281	-320
7 43.4	- 76.12	-115 50.4	-31 57 10.7	-0.52617	0.84929	-0.61954	-362	+224
18 58.1	+ 49.60	+ 75 28.6	+39 59 57	+0.63936	0.76714	+0.83343	-327	-273
18 59.3	+ 49.40	+ 75 11.0	+39 57	+0.63869	0.76767	+0.83198	-328	-272
18 59.3	+ 49.40	+ 75 10.4	+39 57 27.6	+0.63879	0.76759	+0.83221	-327	-273
0 00.6	- 0.09	- 0 08.5	+42 56 12.0	+0.67797	0.73358	+0.92420	-313	-28 9
18 39.9	+ 52.58	+ 80 01.3	+40 28 58.1	+0.64581	0.76173	+0.84782	-325	-276
0 55.4	- 9.10	- 13 50.8	+44 51 48.6	+0.70186	0.70998	+0.98856	-303	-2 99
2 18.2	- 22.70	- 34 32.8	+49 36 13.0	+0.75796	0.64935	+1.16725	-277	-323
18 24.3	+ 55.15	+ 83 55.5	+42 24 10.7	+0.67087	0.73959	+0.90708	-316	-286

If the horizontal parallax, $\pi=8''.80/\mathrm{distance}$, is known the parallax corrections are: $\Delta\alpha=_1^{1_y}\pi\times\rho\cos\phi'\sin\hbar\sec\delta \qquad \Delta\delta=\pi\times\rho\cos\phi'\ (\tan\phi'\cos\delta-\cos\hbar\sin\delta)$ where $\hbar=\theta-\alpha$ and $\theta=\mathrm{sidereal}$ time at $0^{h}+\mathrm{sidereal}$ equivalent of U.T.- λ Otherwise add $\Delta X=\Delta_{xy}\cos\theta$, $\Delta Y=\Delta_{xy}\sin\theta$, ΔZ to solar co-ordinates to eliminate parallax.

Place	Description	Alti- tude	Longitude
Portland, Oregon	Observatory of R. E. Millard Astrophysical Observatory Geodetic Institute ¹ Vassar College Observatory University Observatory Stefánik Observatory Astronomical Institute of Charles Univ. Technical University Observatory Observatory of K. Novak Radcliffe Observatory	107 109 61 85 327 267 237	h m s + 8 10 48.2 - 0 52 15.86 a - 0 52 16.11 + 4 55 35.16 c - 1 07 30.78 a - 0 57 35.8 - 0 57 35.1 - 0 57 40.92 - 0 57 38.04 a - 1 52 54.9 b
Pretoria, South Africa	Observatory of S. C. Venter Princeton University Observatory Obs. of Instruction, Princeton Univ. Ladd Observatory, Brown University Astronomical Obs. of Acad. of Sciences	43 65 69	- 1 52 52.7 + 4 58 35.59 + 4 58 37.61 c + 4 45 35.95 a - 2 01 18.57
Quebec, Canada	Quebec Observatory, Plains of Abraham National Observatory Observatory of F. M. Bateson Popular Observatory Branch of United States Naval Obs.	90 2908 — 401 —	+ 5 13 58.20 +10 39 06.3 a
Richmond Hill, Ontario	Polytechnic School Observatory National Observatory Rome Observatory, on Monte Mario	33	+ 5 17 41.3 - 1 36 28.10 + 2 52 53.5 c - 0 49 48.55 c - 0 49 56.34 c
St. Louis, Missouri	Naval Observatory Obs. of University of Santa Clara National Observatory, at San Bernardo	30 31 580	+ 6 01 13.3 + 0 24 49.30 + 8 07 48 + 4 42 45.09 c - 9 23 29.49
Sidmouth, Devon	Crimean Astrophysical Observatory Astronomical Observatory Sonneberg Observatory	346 1783 640	+ 0 12 52.5 a - 2 15 59.38 B - 1 20 58.8 b - 0 44 46.19 a + 5 01 31.96 a
South Hadley, Massachusetts . Springfield, Vermont Stalinabad, Tadjik S. S. R Stockholm, Sweden Strasbourg, France	 Turret Observatory of Mrs. Beardsley Astronomical Obs. of Acad. of Sciences Stockholm Observatory, at Saltsjöbaden 	171 820	6 + 4 50 18.99 a 1 + 4 49 55 0 - 4 35 07.47 5 - 1 13 14 0 0 31 04.25 a
Stuttgart, Germany Sunspot, New Mexico	 Sacramento Peak Observatory Sproul Observatory, Swarthmore College Government Observatory 	64 2	4 - 0 36 47.39 + 7 03 16.6 + 5 01 25.62 s - 10 04 49.19 - 10 04 37.99 s

a Equatorial refractor

b Equatorial reflector

c Transit or meridian circle

d Zenith telescope

¹ Helmert Tower; zero of the German triangulation

-λ	Redn. of S. T.	Longitude	Latitude	$\rho \sin \phi'$	ρ cos φ'	tan ϕ'	Δευ	ΔΖ
h m	s	۰ ,	0 / //					
15 49.2	+ 80.63	+122 42.0	+45 29 43.7	+0.70965	0.70220	+1.01061	-300	-303
0 52.3	- 8.59	- 13 04.0	+52 22 56.0	+0.78845	0.61169	+1.28897	-261	-336
0 52.3	- 8.59	- 13 04.0	+52 22 54.8	+0.78845	0.61170	+1.28895	-261	-336
19 04.4	+ 48.56	+ 73 53.8	+41 41 18	+0.66160	0.74789	+0.88461	-319	-282
1 07.5	- 11.09	- 16 52.7	+52 23 54.3	+0.78862	0.61147	+1.28972	-261	-336
1 01.10	12.00		102 20 01.0	10.70002	0.01111	11.200.2	201	-000
0 57.6	- 9.46	- 14 23.9	+50 04 56	+0.76336	0.64299	+1.18720	-274	-326
0 57.6	- 9.46	- 14 23.8	+50 04 36.0	+0.76329	0.64306	+1.18696	-274	-326
0 57.7	- 9.48	- 14 25.2	+50 04 40.2	+0.76330	0.64304	+1.18701	-274	-326
0 57.6	- 9.47	- 14 24.5	+50 04 42.1	+0.76330	0.64303	+1.18703	-274	-326
1 52.9	- 18.55	- 28 13.7	-25 47 18	-0.43250	0.90120	-0.47992	-384	+185
1 52.9	- 18.54	- 28 13.2	$-25\ 42\ 43$	-0.43129	0.90174	-0.47829	-385	+184
19 01.4	+49.05	+ 74 38.9	+40 20 47.7	+0.64397	0.76322	+0.84375	-326	-275
19 01.4	+49.06	+7439.4	+40 20 57.8	+0.64401	0.76320	+0.84383	-326	-275
19 14.4	+46.92	+7124.0	+41 50 15.6	+0.66354	0.74616	+0.88927	-318	-283
2 01.3	- 19.93	- 30 19.6	+59 46 18.5	+0.86039	0.50472	+1.70469	-215	-367
10 15 1	. 40.00	. 71 10 0	10 15 50 0	0.50505				
19 15.1	+ 46.80	+ 71 13.2	+46 47 59.2	+0.72537	0.68579	+1.05772	-293	-309
18 46.0	+ 51.58	+ 78 29.6	- 0 14 00	-0.00405	1.00045	-0.00404	-427	+ 2
13 20.9	+104.99	+159 46.6	-21 12 17	-0.35943	0.93270	-0.38536	-398	+153
0 36.8	- 6.05	- 9 12.3	+48 29 25.9	+0.74527	0.66404	+1.12232	-283	-318
18 38.5	+ 52.82	+ 80 22.8	$+25 \ 37 \ 28$	+0.42983	0.90222	+0.47642	-385	-183
18 42.3	+ 52.19	+ 79 25.3	+43 51 46	+0.68942	0.72219	.0.05461	-308	90.4
1 36.5	- 15.85	$\begin{vmatrix} + & 73 & 23.3 \\ - & 24 & 07.0 \end{vmatrix}$	+56 57 09.3	1		+0.95461		-294
21 07.1	I		,	+0.83456	0.54662	+1.52675	-233	-356
	+ 28.40	+ 43 13.4	-22 53 42.2	-0.38663	0.92169	-0.41948	-393	+165
0 49.8	- 8.18	- 12 27.2	+41 55 19.2	+0.66464	0.74519	+0.89191	-318	-284
049.9	- 8.20	- 12 29.1	+41 53 33.6	+0.66425	0.74552	+0.89099	-318	-283
17 58.8	+ 59.34	+ 90 18.3	+38 38 57.0	+0.62118	0.78203	+0.79432	-334	-265
23 35.2	+ 4.08	+ 6 12.3	+36 27 42.0	+0.59100	0.80522	+0.73396	-344	-252
15 52.2	+ 80.13	+121 57.0	+37 20 45	+0.60329	0.79598	+0.75793	-340	-252 -257
19 17.2	+ 46.45	+ 70 41.3	$\begin{vmatrix} +37 & 20 & 43 \\ -33 & 33 & 44.2 \end{vmatrix}$	-0.54974	0.73333	-0.65899		I
9 23.5	- 92.57	-140 52.4	+38 15 14.9	+0.61579	0.33422	-0.03899 +0.78315	$\begin{vmatrix} -356 \\ -335 \end{vmatrix}$	+235
9 20.0	- 32.31	-140 32.4	+00 10 14.9	+0.01379	0.78029	+0.78313	-333	-263
23 47.1	+ 2.11	+ 3 13.1	+50 41 13.3	+0.77007	0.63485	+1.21299	-271	-329
2 16.0	- 22.34	- 33 59.8	+44 24 11.6	+0.69618	0.71565	+0.97280	-305	-297
1 21.0	- 13.30	- 20 14.7	+49 11 20.0	+0.75344	0.65501	+1.15027	-27 9	-321
044.8	- 7.35	- 11 11.5	+50 22 41.4	+0.76670	0.63906	+1.19974	-273	-327
18 58.5	+ 49.53	+ 75 23.0	+40 36 23.2	+0.64742	0.76029	+0.85154	-324	-276
						10.00101	021	
19 09.7	+47.69	+7234.7	$+42\ 15\ 18.2$	+0.66894	0.74130	+0.90239	-316	-285
19 10.1	+47.63	+ 72 28.7	+43 16 45	+0.68204	0.72919	+0.93534	-311	-2 91
4 35.1	- 45.20	- 68 46.9	+38 33 39.9	+0.62005	0.78307	+0.79182	-334	-265
1 13.2	- 12.03	- 18 18.5	+59 16 18	+0.85596	0.51225	+1.67099	-219	-365
0 31.1	- 5.10	- 7 46.1	+48 35 02.1	+0.74631	0.66279	+1.12601	-283	-318
0.26.0	0.04	0.11.0	. 40 47 00 7	. 0.7.1025				
0 36.8	- 6.04	- 9 11.8	+48 47 00.7	+0.74863	0.66020	+1.13395	-282	-319
16 56.7	+ 69.53	+105 49.2	+32 47 12	+0.53864	0.84189	+0.63980	-359	-230
18 58.6	+ 49.52	+ 75 21.4	+39 54 16.2	+0.63809	0.76819	+0.83064	-328	-272
10 04.8	- 99.36	-151 12.3	-33 51 41.1	-0.55402	0.83126	-0.66648	-355	+236
10 04.6	99.33	-151 09.5	-33 49 45.7	-0.55356	0.83157	-0.66568	-355	+236

If the horizontal parallax, $\pi=8''.80/\mathrm{distance}$, is known the parallax corrections are: $\Delta\alpha=\frac{1}{1},\ \pi\times\rho\cos\phi'\sin\ h\ \sec\delta\qquad\Delta\delta=\pi\times\rho\cos\phi'\ (\tan\phi'\cos\delta-\cos\ h\sin\delta)$ where $h=\theta-\alpha$ and $\theta=\mathrm{sidereal}$ time at $0h+\mathrm{sidereal}$ equivalent of U.T. $-\lambda$ Otherwise add $\Delta X=\Delta_{xy}\cos\theta,\ \Delta Y=\Delta_{xy}\sin\theta,\ \Delta Z$ to solar co-ordinates to eliminate parallax.

Place	Description	Alti- tude Longitude
Syracuse, New York	Syracuse University Observatory National Observatory Yamamoto Observatory Astronomical Obs. of Acad. of Sciences Tashkent Observatory	m h m s 160 + 5 04 33.36 2297 + 6 36 46.74 165 - 9 03 57.4 67 - 1 46 53.18 477 - 4 37 10.47
Teramo, Italy	Collurania Observatory Tokyo Astronomical Obs., at Mitaka University Observatory Observatorio Astrofisico Nacional Meteorological Observatory	398 - 0 54 56 59 - 9 18 10.10 130 - 5 39 47.16 2150 + 6 33 15.32 116 + 5 17 35.60
Toruń, Poland	Copernicus University Obs., at Piwnice University Observatory Astronomical Observatory Obs. of Rensselaer Polytechnic Inst. Observatory of Tsingtao	90 - 1 14 13.4 - 0 05 51.01 67 - 0 55 04.9 82 + 4 54 43 78 - 8 01 16.71
Tucson, Arizona	Steward Obs., University of Arizona Pino Torinese Observatory University Observatory Royal Observatory International Latitude Observatory	757 + 7 23 47.68 618 - 0 31 05.95 28 - 1 28 55.03 105 - 0 17 25.97 200 + 8 12 50.3
University, Alabama Uppsala, Sweden Urbana, Illinois	Observatory, University of Alabama University Astronomical Observatory Observatory, University of Illinois Sonnenborgh Observatory Observatory of the Nautical Institute	87 + 5 50 10.2 21 - 1 10 30.17 236 + 5 52 53.90 14 - 0 20 31.01 15 - 0 49 22.12
Victoria, British Columbia Vienna, Austria Vienna, Austria Vilnius, Lithuanian S. S. R Wallington, Surrey	Dominion Astrophysical Observatory Kuffner Observatory University Observatory, since 1879 University Observatory Observatory of W. Green	229 + 8 13 40.17 293 - 1 05 10.96 240 - 1 05 21.35 122 - 1 41 08.76 + 0 00 30.46
Warsaw, Poland	Observatory of the Technical University University Observatory United States Naval Observatory Georgetown College Observatory Smithsonian Astrophysical Observatory	144 - 1 24 02.4 121 - 1 24 07.26 86* + 5 08 15.78 62 + 5 08 18.3 10 + 5 08 06.26
Weesp, Netherlands	Observatory of J. van Diggelen Whitin Observatory, Wellesley College Carter Observatory Observatory of R. C. Hayes Yerkes Obs., University of Chicago	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
Williamstown, Massachusetts Woodstock, Maryland Wroclaw, Poland	Woodstock College Observatory University Observatory	213 + 4 52 50 121 + 5 07 30.0 117 - 1 08 21.2 200 - 0 39 44.7

a Equatorial refractor b Equatorial reflector c Transit or meridian circle

d Zenith telescope

[•] Bench mark in clock house; $\lambda = +5^h 08^m 15^{\circ}.78$, $\phi = +38^{\circ} 55' 14''.0$.

-λ	Redn. of S. T.	Longitude	Latitude	$\rho \sin \phi'$	ρ cos φ'	tan ϕ'	Δ_{xy}	ΔZ
h m	S	0 ,	0 , ,,					
18 55.4	+ 50.03	+ 76 08.3	+43 02 13.1	+0.67896	0.73208	+0.92744	-312	-290
17 23.2	+65.18	+ 99 11.7	+19 24 17.9	+0.33025	0.94388	+0.34989	-403	-141
9 04.0	- 89.36	-135 59.3	+34 58 18	+0.56996	0.82036	+0.69477	-350	-243
1 46.9	- 17.56	- 26 43.3	+58 22 47.2	+0.84790	0.52557	+1.61327	-224	-362
4 37.2	- 45.53	- 69 17.6	+41 19 30.4	+0.65690	0.75213	+0.87339	-321	-280
0 54.9	- 9.02	- 13 44.0	$+42\ 39\ 27$	+0.67414	0.73660	+0.91521	-314	-288
9 18.2	- 91.69	-139 32.5	$+35 \ 40 \ 21.4$	+0.57990	0.81330	+0.71302	-347	-247
5 39.8	- 55.82	- 84 56.8	+56 28 06.3	+0.82993	0.55370	+1.49888	-236	-354
17 26.7	+ 64.60	+ 98 18.8	+19 01 57.9	+0.32414	0.94599	+0.34265	-404	-138
18 42.4	+ 52.17	+ 79 23.9	+43 40 00.8	+0.68694	0.72454	+0.94810	-309	-293
1 14.2	- 12.19	- 18 33.3	$+53\ 05\ 44$	+0.79599	0.60179	+1.32271	-257	-340
0 05.9	- 0.96	- 1 27.8	+43 36 44.1	+0.68626	0.72521	+0.94629	-309	-293
0 55.1	- 9.05	- 13 46.2	+45 38 35.5	+0.71142	0.70034	+1.01583	-299	-304
19 05.3	+ 48.42	+ 73 40.8	$+42\ 43\ 45$	+0.67503	0.73572	+0.91751	-314	-288
8 01.3	- 79.06	-120 19.2	+36 04 11.3	+0.58550	0.80925	+0.72351	-345	-250
16 3 6. 2	+ 72.90	+110 56.9	+32 13 59.4	+0.53035	0.84680	+0.62630	-361	-226
0 31.1	- 5.11	- 7 46.5	+45 02 16.3	+0.70407	0.70790	+0.99459	-302	-300
1 28.9	- 14.61	- 22 13.8	$+60\ 27\ 08.7$	+0.86631	0.49441	+1.75221	-211	-370
0 17.4	- 2.86	- 4 21.5	+50 47 54.7	+0.77129	0.63334	+1.21781	-270	-329
15 47.2	+ 80.96	+123 12.6	+39 08 12.0	+0.62779	0.77671	+0.80827	-331	-268
18 09.8	+ 57.52	+ 87 32.6	$+33\ 12\ 33$	+0.54457	0.83753	+0.65021	-357	-232
1 10.5	- 11.58	- 17 37.5	+59 51 29.4	+0.86114	0.50341	+1.71061	-215	-367
18 07.1	+ 57.97	+ 88 13.5	$+40\ 06\ 20.2$	+0.64079	0.76596	+0.83658	-327	-273
$0\ 20.5$, - 3.37	- 5 07.8	$+52\ 05\ 09.6$	+0.78528	0.61577	+1.27528	-263	-335
0 49.4	- 8.11	- 12 20.5	+45 26 10.5	+0.70889	0.70290	+1.00852	-300	-302
15 46.3	+ 81.10	+123 25.0	$+48 \ 31 \ 15.7$	+0.74560	0.66362	+1.12353	-283	-318
1 05.2	- 10.71	- 16 17.7	+48 12 46.7	+0.74204	0.66764	+1.11143	-285	-317
1 05.4	- 10.74	- 16 20.3	+48 13 55.1	+0.74225	0.66739	+1.11217	-285	-317
1 41.1	- 16.62	- 25 17.2	+54 40 59.1	+0.81232	0.57941	+1.40198	-247	-347
23 59.5	+ 0.08	+ 0 07.6	+51 21 37.0	+0.77743	0.62570	+1.24249	-267	-332
1 24.0	- 13.80	- 21 00.6	+52 13 21	+0.78675	0.61390	+1.28157	-262	-336
1 24.1	- 13.82	- 21 01.8	+52 13 04.6	+0.78670	0.61396	+1.28135	-262	-336
18 51.7	+ 50.64	+ 77 03.9	+38 55 14.0	+0.62486	0.77906	+0.80206	-332	-267
18 51.7	+ 50.65	+ 77 04.6	+38 54 26.0	+0.62467	0.77921	+0.80168	-332	-267
18 51.9	+ 50.61	+ 77 01.6	+38 53 17.3	+0.62441	0.77941	+0.80113	-333	-266
0 20.2	- 3.31	- 5 02.5	+52 18 37.0	+0.78768	0.61268	+1.28563	-261	-336
19 14.8	+ 46.85	+ 71 18.3	+42 17 37.1	+0.66943	0.74084	+0.90361	-316	-286
11 39.1	-114.84	-174 45.9	-41 17 03.9	-0.65634	0.75256	-0.87214	-321	+280
11 39.0	-114.82	-174 44.7	-41 17 00.2	-0.65633	0.75258	-0.87211	-321	+280
18 05.8	+ 58.19	+ 88 33.3	+42 34 12.6	+0.67302	0.73762	+0.91241	-315	-287
19 07.2	+ 48.10	+ 73 12.5	+42 42 30	+0.67477	0.73598	+0.91684	-314	-288
18 52.5	+ 50.51	+7652.5	$+39\ 20\ 05$	+0.63045	0.77452	+0.81399	-330	-269
1 08.4	- 11.23	- 17 05.3	+51 06 42.1	+0.77473	0.62910	+1.23150	-268	-331
U 39.7	- 6.53	- 9 56.2	$ +49 \ 47 \ 27.6$	+0.76008	0.64687	+1.17501	-276	-324

If the horizontal parallax, $\pi=8''.80/\mathrm{distance}$, is known the parallax corrections are: $\Delta\alpha=\frac{1}{2}t\,\pi\times\rho\cos\phi'\,\sin\,h\,\sec\delta\qquad\Delta\delta=\pi\times\rho\cos\phi'\,(\tan\,\phi'\,\cos\,\delta-\cos\,h\,\sin\,\delta)$ where $h=\theta-\alpha$ and $\theta=\mathrm{sidereal}$ time at $0^h+\mathrm{sidereal}$ equivalent of U.T. $-\lambda$ Otherwise add $\Delta X=\Delta_{xy}\cos\theta,\,\Delta Y=\Delta_{xy}\sin\theta,\,\Delta Z$ to solar co-ordinates to eliminate parallax.

Place	Description	Alti- tude	Longitude
Zô-sè. China	Observatory of Faculty of Technology Astronomical Observatory Obs. of Swiss Polytechnic School	100	h m s - 1 04 05.11 - 8 04 44.75 a - 0 34 12.26 c

RADIO OBSERVATORIES

Place	· Description	Alti- tude	Longitude
Achimota, Ghana Big Pine, California Boulder, Colorado Cambridge, England Columbus, Ohio	University College of the Gold Coast California Institute of Technology National Bureau of Standards Field Station Mullard Radio Astro. Obs., Univ. of Cambridge Radio Observatory, Ohio State University	1216 1595 26	h m s + 0 00 54.67 + 7 53 10.56 + 7 00 29.47 - 0 00 09.6 + 5 32 10.24
Delaware, Ohio	Ohio State-Ohio Wesleyan Radio Observatory Foundation for Radio Astronomy Stockert Radio Obs. of Bonn University Fraunhofer Institute Radio Astronomy Station of Harvard Col. Obs.	$25 \\ 435 \\ 1240$	+ 5 32 11.56 - 0 25 35.25 - 0 26 53.48 - 0 31 37.4 + 6 55 48
Gainesville, Florida Gothenburg, Sweden Grafton, New York Harvard, Massachusetts Helsinki, Finland	Observatory of the University of Florida Onsala Obs., Chalmers Univ. of Technology Sampson Sta., Rensselaer Polytechnic Inst. George R. Agassiz Station of Harvard Obs. Radio Astronomy Station, Univ. of Helsinki	14 493	+ 5 29 22.47 - 0 47 40 + 4 53 48 + 4 46 14.2 - 1 40 02
Ithaca, New York Jodrell Bank, Cheshire Kiel, Germany Nançay, France Portage Lake, Michigan	Radio Astronomy Laboratory, Cornell Univ. Jodrell Bank Exper. Sta., Univ. of Manchester Radio Observatory, University of Kiel Radio Obs. of Nançay, Observatory of Paris Radio Astronomy Obs., Univ. of Michigan	70 38 150	+ 5 05 48.46 + 0 09 13.47 - 0 40 29.0 - 0 08 47.3 + 5 35 44.5
Potsdam, Germany South Gloucester, Ontario . Stanford, California Sydney, New South Wales . Sydney, New South Wales .	Astrophysical Obs., German Acad. of Sciences Goth Hill Obs., Nat. Research Coun. of Canada Radio Propagation Lab., Stanford University Dapto Field Station, Government Observatory "Fleurs" Field Station, Government Obs.	122 80 8	- 0 52 32.8 + 5 02 20.67 + 8 08 45.2 -10 03 02.0 -10 03 05.6
Tokyo, Japan		30	- 9 18 09.6 + 5 08 06.45

-λ	Redn. of S. T.	Longitude	Latitude	ρ sin φ'	ρ cos φ'	tan ϕ'	Δ_{xy}	ΔZ
h m 1 04.1	s - 10.53	° , - 16 01.3	+45 49 32.3	+0.71365	0.69807	+1.02232	-298	-304
8 04.7 0 34.2	- 79.63 - 5.62	-121 11,2 - 8 33.1	+31 05 47.6 +47 22 38.3			,	$-366 \\ -289$	-219 -312

RADIO OBSERVATORIES

λ	Redn. of S. T.	Longitude	Latitude	$\rho \sin \phi'$	$\rho \cos \phi'$	tan ϕ'	Δεν	ΔZ
h m	s . 0.15	0 10 7	0 / //	. 0.00750	0.00501	. 0. 00707	407	40
23 59.1	+ 0.15	+ 0 13.7	+ 5 38	+0.09750	0.99521	+0.09797	-425	- 42
16 06.8	+77.73	+118 17.6	+37 13 53.8	+0.60183	0.79733	+0.75480	-340	-257
16 59.5	+69.08	+105 07.4	+40 05 28	+0.64073	0.76628	+0.83616	-327	-273
0 00.2	- 0.03	- 0 02.4	+52 09 45	+0.78610	0.61472	+1.27880	-262	-335
18 27.8	+54.57	+ 83 02.6	+40 01 00.2	+0.63960	0.76695	+0.83395	-327	-273
18 27.8	+54.57	+ 83 02.9	+40 15 04.7	+0.64273	0.76432	+0.84091	-326	-274
0 25.6	- 4.20	- 6 23.8	+52 48 46.7	+0.79301	0.60571	+1.30921	-258	-338
0 26.9	- 4.42	- 6 43.4	+50 34 14	+0.76881	0.63645	+1.20797	-272	-328
0 31.6	- 5:20	- 7 54.4	+47 54 50	+0.73866	0.67162	+1.09982	-286	-315
17 04.2	+68.30	+103 57.0	+30 38	+0.50668	0.86141	+0.58820	-367	-216
18 30.6	+54.11	+ 82 20.6	+29 38 36	+0.49168	0.86984	+0.56525	-371	-210
0 47.7	- 7.83	- 11 55.0	+57 23.5	+0.83872	0.54018	+1.55265	-230	-358
19 06.2	+48.26	+ 73 27	+42 47 35	+0.67589	0.73501	+0.91956	-314	-288
19 13.8°	+47.02	+ 71 33.5	+42 30 13	+0.67215	0.73839	+0.91029	-315	-287
1 40.0	-16.43	- 25 00.5	+60 13.4	+0.86432	0.49788	+1.73600	-212	-369
18 54.2	+50.24	+ 76 27.1	+42 29 18	+0.67197	0.73859	+0.90980	-315	-287
23 50.8	+ 1.52	+ 2 18.4	+53 14 11	+0.79746	0.59982	+1.32950	-256	-340
0 40.5	- 6.65	- 10 07.2	+54 20 32	+0.80885	0.58424	+1.38444	-249	-345
0 08.8	- 1.44	- 2 11.8	+47 22 48	+0.73227	0.67838	+1.07942'	-289	-312
18 24.3	+55.15	+ 83 56.1	+42 23 52.5	+0.67081	0.73965	+0.90692	-316	-286
							010	200
0 52.5	- 8.63	- 13 08.2	$+52\ 17\ 06.3$	+0.78741	0.61303	+1.28446	-262	-336
18 57.7	+49.67	+ 75 35.2	$+45\ 17\ 45.7$	+0.70719	0.70466	+1.00359	-301	-302
15 51.2	+80.29	+122 11.3	+37 23.9	+0.60403	0.79543	+0.75937	-33 9	-258
10 03.0	-99.06	-150 45.5	-34 28.3	-0.56280	0.82530	-0.68194	-352	+240
10 03.1	-99.07	$-150\ 46.4$	-33 51.5	-0.55398	0.83129	-0.66641	-355	+236
9 18.2	-91.69	-139 32.4	+35 40 18.2	+0.57989	0.81331	+0.71300	-347	-247
18 51.9	+50.61	+ 77 01.6	+38 49 16.6	+0.62351	0.78014	+0.79922	-333	-266

If the horizontal parallax, $\pi=8''.80/d$ lstance, is known the parallax corrections are: $\Delta\alpha=\frac{1}{15}\pi\times\rho\cos\phi'\sin\hbar\sec\delta\qquad\Delta\delta=\pi\times\rho\cos\phi'\ (\tan\phi'\cos\delta-\cos\hbar\sin\delta)$ where $\hbar=\theta-\alpha$ and $\theta=$ sidereal time at $0^{\rm h}+$ sidereal equivalent of U.T. $-\lambda$ Otherwise add $\Delta X=\Delta_{xy}\cos\theta,\ \Delta Y=\Delta_{xy}\sin\theta,\ \Delta Z$ to solar co-ordinates to eliminate parallax.

INDEX LIST

 $\label{eq:continuous} \begin{tabular}{ll} Actual names of observatories are in bold type. \\ Names of owners of private observatories are in italics. \\ Radio observatories designated by R. \\ \end{tabular}$

Name, Etc.	Place	Name, Etc.	Place
Åbo	Turku	Dearborn	Evanston
Agassiz Station	Harvard	De Pauw University	Greencastle
Alabama, Univ. of	University	Diggelen, van	Weesp
Allegheny	Pittsburgh	Dominion	Ottawa
Archenhold	Berlin-Treptow	Dominion Astrophysical	Victoria
Arizona, Univ. of	Tucson	Drake University	Des Moines
Alizona, Chiv. of	1 405011	Dudley	Albany
Baden	Heidelberg	Dunsink	Dublin
Batavia	Jakarta	Dver	Nashville
Bateson	Rarotonga	_,	
Beardsley		Eidgenössischen Sternwarte.	Zürich
Bergedorf	Hamburg	Engelhardt	Kazan
Bloomington (Branch)	Brooklyn	_ 8	
Bonn University (Branch).	,	Fabra	Barcelona
Bonn University R	Eschweiler	Field	Williamstown
Bosscha	Lembang	Flammarion	Juvisy
Bouzaréah	Algiers	"Fleurs" Field Station R	Sydney
Bowdoin College	Brunswick	Floirac	Bordeaux
Boyden Station	Bloemfontein	Florence	Arcetri
Brackett	Claremont	Florida, Univ. of R	Gainesville
Bradley	Decatur	Flower and Cook	Philadelphia
Brera		Franklin Institute	Philadelphia
Breslau		Fraunhofer R	Freiburg
Brown University		Fuertes	Ithaca
$Bruijn \dots \dots \dots \dots$			
Brussels		$Gay fer \ldots \ldots \ldots$	Cleethorpes
		Georgetown College	
Cajigal	Caracas	Goethe Link	
California Inst. of Tech	Mount Palomar	Goodsell	
California Inst. of Tech. R		Goth Hill R	
California, Univ. of	Berkeley	$Green \dots \dots \dots \dots$	Wallington
California, Univ. of	Mount Hamilton		
Cambridge (Branch)	Bloemfontein	Haig	
Capodimonte		Harvard College	
Carleton College	Northfield	Harvard College (Branch) .	
Carnegie Institution		Harvard College (Branch) R	
Carter	-	Hayes	
Caunter		Hegvad	
Chabot		Hendaye	Abbadia
Chamberlin			Urbana
Charles University	_	Illinois, Univ. of	
Chicago, Univ. of		India, Survey of	
Columbia University		Indiana, Univ. of	
Commonwealth		Indiana, Univ. of	
Copernicus University		International Latitude International Latitude	
Cordoba (Branch)		International Latitude	
Cornell University		International Latitude	
$Couling \ldots \ldots \ldots$. Dunedin	International Latitude	
Death Braid State B	C	International Latitude	
Dapto Field Station R		Iowa, Univ. of	- 011
Darnell		Iowa, Oniv. or	
Dartmouth College		Jaakola	Huittinen
David Dunlap	. Administration	i Jaanota	

INDEX LIST

 $\label{lem:condition} Actual \ names of observatories are in \ bold \ type.$ Names of owners of private observatories are in italics. Radio observatories designated by R.

Name, Etc.	Place	Name, Etc.	Place
Kapteyn Laboratory	Groningen	Nat. Bu. of Standards R.	Boulder
Kenskamp	0	Naval Research Lab. R	Washington
Kierulff		Netherland's Foundation R	Dwingeloo
Kirkwood	Bloomington	New Brunswick, Univ. of	Fredericton
Königstuhl		Nizamiah	Hyderabad
Konkoly	Budapest	Norman Lockyer	Sidmouth
Kuffner	Vienna	Northwestern Univ	Evanston
Kwasan		Novak	Prague
	·		-1-8-0
Ladd	Providence	Ogilvie	Carnoustie
Lange, de	Blaricum	Ohio State Univ	Columbus
Lawrence College	Appleton	Ohio Wesleyan Univ	Delaware
Leander McCormick		Oklahoma, Univ. of	Norman
Lehigh University	South Bethlehem	Ole Römer	Aarhus
Leuschner	Berkeley	Otago Institute	Dunedin
Lick	Mount Hamilton		
Link	Brooklyn	Padua, Univ. of	Asiago
London, Univ. of	Mill Hill	Paris, Univ. of R	Nançay
Longchamp	Marseilles	Pennsylvania, Univ. of	Philadelphia
Louisiana, Univ. of	Baton Rouge	Perkins	Delaware
Lowell	Flagstaff	Pino Torinese	Turin
		Piwnice	Toruń
McDonald	Fort Davis	Pomona College	Claremont
McGill University	Montreal	Power	Palo Alto
McKim		Pulkovo (Branch)	Simeis
McMath-Hulbert	Lake Angelus	Purple Mountain	Nanking
McMillin	Columbus		
Maine, Univ. of	Orono	$Raalten, van \dots \dots \dots$	Harderwijk
Mak	Driehuis-Velsen	Radcliffe	Pretoria
Manchester University	Karlsruhe	Rasmussen	Helsingör
Manchester, Univ. of R	Jodrell Bank	Remeis	Bamberg
Manila	Baguio City	Rensselaer Poly. Inst	Troy
Masaryk University Mazelspoort	Brno	Rensselaer Poly. Inst. R	Grafton
Melton	Bloemfontein	Riverview College	Sydney
Meulen, van der	Columbia Hoorn	Royal Greenwich	Herstmonceux
Michigan, Univ. of	Ann Arbor	Royal Greenwich (Branch).	Abinger
Michigan, Univ. of (Branch).	Lake Angelus	C	G 4
Michigan, Univ. of (Branch).	Portage Lake	Sacramento Peak	Sunspot
Miličevič	Blaca	San Bernardo	Grafton
Millard			Santiago Stockholm
Minnesota, Univ. of	Minneapolis		South Bethlehem
Mississippi, Univ. of	Oxford		Bussum
Mitaka	Tokyo	Schmidt, M	Groningen
Mitchell	Nantucket	Scott College	Decatur
Monte Mario	Rome	Shattuck	Hanover
Mont Gros	Nice	Sill	Mamaroneck
Morrison	Fayette	Smith	Beloit
Mount Holyoke College	South Hadley	Smith	Geneva
Mount Locke	Fort Davis	Smith College	Northampton
Mount Stromlo	Canberra	Smithsonian	Washington
Muijtjens	Nuth	Smithsonian (Branch)	Mount Wilson
Mullard R	Cambridge	Sonnenborgh	Utrecht

INDEX LIST

Actual names of observatories are in bold type. Names of owners of private observatories are in italics. Radio observatories designated by R.

Name, Etc.	Place	Name, Etc.	Place
South Carolina, Univ. of	Columbia	Vanderbilt University	Nashville
Sproul	Swarthmore	Vassar College	Poughkeepsie
Steavenson	Cambridge	Vastenholt	Beverwijk
Stefánik	Prague	Vatican	Castel Gandolfo
Sternberg Institute	Moscow	Venter	Pretoria
Steward	Tucson	Vicenza	Asiago
Stevens		Ville-Marie	Montreal
Stockert R	4 1	Virginia, Univ. of	
Strawbridge		Vleck, Van	Middletown
Tadjik	Lisbon Fort Davis Amsterdam Sendai Richmond Hill Pic du Midi	Walker. Warner and Swasey Washburn Washington University Wesleyan University Whitin Wieth-Knudsen	Madison St. Louis Middletown Wellesley Copenhagen
Underwood	Johannesburg Hartebeespoort Copenhagen Helsinki Washington Flagstaff	Williams College Williston Wisconsin, Univ. of Yale University Yale (Branch) Yamamoto Yerkes	Madison New Haven Johannesburg Tanakami

This table gives the Julian Day num-

JULIAN DAY NUMBER

DAYS ELAPSED AT GREENWICH NOON OF JANUARY 0

Juli	an	Cal	and	ar
	ЯN	t ai	ena	и

		Jun	an Calent	uai					leap year
Su	btract		CENTUR	Y YEARS	3	from A.	D. 1100 to	A. D. 189	96, and the
102 2 87 6 73 0 58 4	5600 500	1600 1200 800 400	1500 1100 700	1400 1000 600	1300 900 500	tain the leap year B. C. to century v	numbers for in other A. D. 229 which is tal	for Januar centuries 6, except i	y 0 of the from 1697 n the 20th the follow-
43 8	100	0	300	200	100	ing two p	oages.		
$\frac{43}{29} \frac{8}{2}$	1	300	0 400	100 500	200 600		Greg	orian Cal	endar
14 6		700	800	900	1000		CEN	TURY YI	EARS
	0	1100	1200	1300	1400	1500	1600	1700	1800
	EAP						Aa	ld 14 6097	
B. C.	A. D.					Julian	2000	2100	2200
97 93 89 85	$ \begin{array}{r} 0 \\ 4 \\ 8 \\ 12 \\ 16 \end{array} $	212 2832 212 4293 212 5754 212 7215 212 8676	$\begin{array}{c} 215 \ 9357 \\ \hline 216 \ 0818 \\ 216 \ 2279 \\ 216 \ 3740 \\ 216 \ 5201 \\ \end{array}$	219 5882 219 7343 219 8804 220 0265 220 1726	223 2407 223 3868 223 5329 223 6790 223 8251	226 8932 227 0393 227 1854 227 3315 227 4776	230 5447 230 6908 230 8369 230 9830 231 1291	*234 1971 234 3432 234 4893 234 6354 234 7815	*237 8495 237 9956 238 1417 238 2878 238 4339
81 77 73 69	20 24 28 32	213 0137 213 1598 213 3059 213 4520	216 6662 216 8123 216 9584 217 1045	220 3187 220 4648 220 6109 220 7570	223 9712 224 1173 224 2634 224 4095	227 6237 227 7698 227 9159 228 0620	231 2752 231 4213 231 5674 231 7135	234 9276 235 0737 235 2198 235 3659	238 5800 238 7261 238 8722 239 0183
65 61 57 53	36 40 44 48	213 5981 213 7442 213 8903 214 0364	217 2506 217 3967 217 5428 217 6889	220 9031 221 0492 221 1953 221 3414	224 5556 224 7017 224 8478 224 9939	228 2081 228 3542 228 5003 228 6464	231 8596 232 0057 232 1518 232 2979	235 5120 235 6581 235 8042 235 9503	239 1644 239 3105 239 4566 239 6027
49 45 41 37	$52 \\ 56 \\ 60 \\ 64$	214 1825 214 3286 214 4747 214 6208	217 8350 217 9811 218 1272 218 2733	221 4875 221 6336 221 7797 221 9258	225 1400 225 2861 225 4322 225 5783	228 7925 228 9386 229 0847 229 2308	232 4440 232 5901 232 7362 232 8823	236 0964 236 2425 236 3886 236 5347	239 7488 239 8949 240 0410 240 1871
33 29 25 21	68 72 76 80	214 7669 214 9130 215 0591 215 2052	218 4194 218 5655 218 7116 218 8577	222 0719 222 2180 222 3641 222 5102	225 7244 225 8705 226 0166 226 1627	229 3769 229 5230 229 6691 229 8152	233 0284 233 1745 233 3206 233 4667	236 6808 236 8269 236 9730 237 1191	240 3332 240 4793 240 6254 240 7715
17 13 9 5	84 88 92 96	215 3513 215 4974 215 6435 215 7896	219 0038 219 1499 219 2960 219 4421	222 6563 222 8024 222 9485 223 0946	226 3088 226 4549 226 6010 226 7471	Gregorian 229 9603 230 1064 230 2525 230 3986	233 6128 233 7589 233 9050 234 0511	237 2652 237 4113 237 5574 237 7035	240 9176 241 0637 241 2098 241 3559
1		215 9357	219 5882	223 2407	226 8932	*For Jan	-1; these centu	iry years are n	
~									

In the following table, for dates from 1582 October 15 to 1583 December 31 inclusive, Gregorian calendar, $diminish\ all\ numbers\ by\ 10.$

In century years of the Gregorian calendar that are not leap years, for January 0 use the number 1 instead of the tabular value 0, and for February 0 use 32 instead of 31.

YEARS AFTER		MONTHS										
LEAP YEAR**					Add	to Januar	y 0 of leap	year				
	Jan. 0	Feb. 0	Mar. 0	Apr. 0	May 0	June 0	July 0	Aug. 0	Sept. 0	Oct. 0	Nov. 0	Dec. 0
0 1 2 3	$ \begin{array}{c c} 0 \\ 366 \\ 731 \\ 1096 \end{array} $	31 397 762 1127	60 425 790 1155	91 456 821 1186	121 486 851 1216	152 517 882 1247	$ \begin{array}{r} 182 \\ 547 \\ 912 \\ 1277 \end{array} $	213 578 943 1308	244 609 974 1339	274 639 1004 1369	305 670 1035 1400	335 700 1065 1430

^{**}Reckoned from successive leap years, always in the direction of increasing J. D. Number.

TABLE I

JULIAN DAY NUMBER

DAYS ELAPSED AT GREENWICH NOON, A. D. 1900-1950

			- 1									
Year	Jan. 0	Feb. 0	Mar. 0	Apr. 0	May 0	June 0	July 0	Aug. 0	Sept. 0	Oct. 0	Nov. 0	Dec. 0
1900	241 5020	5051	5079	5110	5140	5171	5201	5232	5263	5293	5324	5354
1901	5385	5416	5444	5475	5505	5536	5566	5597	5628	5658	5689	5719
1902	5750	5781	5809	5840	5870	5901	5931	5962	5993	6023	6054	6084
1903	6115	6146	6174	6205	6235	6266	6296	6327	6358	6388	6419	6449
1904	6480	6511	6540	6571	6601	6632	6662	6693	6724	6754	6785	6815
1905	241 6846	6877	6905	6936	6966	6997	7027	7058	7089	7119	7150	7180
1906	7211	7242	7270	7301	7331	7362	7392	7423	7454	7484	7515	7545
1907	7576	7607	7635	7666	7696	7727	7757	7788	7819	7849	7880	7910
1908	7941	7972	8001	8032	8062	8093	8123	8154	8185	8215	8246	8276
1909	8307	8338	8366	8397	8427	8458	8488	8519	8550	8580	8611	8641
1910	241 8672	8703	8731	8762	8792	8823	8853	8884	8915	8945	8976	9006
1911	9037	9068	9096	9127	9157	9188	9218	9249	9280	9310	9341	9371
1912	9402	9433	9462	9493	9523	9554	9584	9615	9646	9676	9707	9737
1913	9768	9799	9827	9858	9888	9919	9949	9980	*0011	*0041	*0072	*0102
1914	242 0133	0164	0192	0223	0253	0284	0314	0345	0376	0406	0437	0467
1915 1916 1917 1918 1919	242 0498 0863 1229 1594 1959	0529 0894 1260 1625 1990	0557 0923 1288 1653 2018	$\begin{array}{c} 0588 \\ 0954 \\ 1319 \\ 1684 \\ 2049 \end{array}$	$\begin{array}{c} 0618 \\ 0984 \\ 1349 \\ 1714 \\ 2079 \end{array}$	0649 1015 1380 1745 2110	0679 1045 1410 1775 2140	0710 1076 1441 1806 2171	0741 1107 1472 1837 2202	0771 1137 1502 1867 2232	0802 1168 1533 1898 2263	0832 1198 1563 1928 2293
1920	242 2324	2355	2384	2415	2445	2476	2506	2537	2568	2598	2629	2659
1921	2690	2721	2749	2780	2810	2841	2871	2902	2933	2963	2994	3024
1922	3055	3086	3114	3145	3175	3206	3236	3267	3298	3328	3359	3389
1923	3420	3451	3479	3510	3540	3571	3601	3632	3663	3693	3724	3754
1924	3785	3816	3845	3876	3906	3937	3967	3998	4029	4059	4090	4120
1925	242 4151	4182	4210	4241	4271	4302	4332	4363	4394	4424	4455	4485
1926	4516	4547	4575	4606	4636	4667	4697	4728	4759	4789	4820	4850
1927	4881	4912	4940	4971	5001	5032	5062	5093	5124	5154	5185	5215
1928	5246	5277	5306	5337	5367	5398	5428	5459	5490	5520	5551	5581
1929	5612	5643	5671	5702	5732	5763	5793	5824	5855	5885	5916	5946
1930	242 5977	6008	6036	6067	6097	6128	6158	6189	6220	6250	6281	6311
1931	6342	6373	6401	6432	6462	6493	6523	6554	6585	6615	6646	6676
1932	6707	6738	6767	6798	6828	6859	6889	6920	6951	6981	7012	7042
1933	7073	7104	7132	7163	7193	7224	7254	7285	7316	7346	7377	7407
1934	7438	7469	7497	7528	7558	7589	7619	7650	7681	7711	7742	7772
1935	242 7803	7834	7862	7893	7923	7954	7984	8015	8046	8076	8107	8137
1936	8168	8199	8228	8259	8289	8320	8350	8381	8412	8442	8473	8503
1937	8534	8565	8593	8624	8654	8685	8715	8746	8777	8807	8838	8868
1938	8899	8930	8958	8989	9019	9050	9080	9111	9142	9172	9203	9233
1939	9264	9295	9323	9354	9384	9415	9445	9476	9507	9537	9568	9598
1940	242 9629	9660	9689	9720	9750	9781	9811	9842	9873	9903	9934	9964
1941	9995	*0026	*0054	*0085	*0115	*0146	*0176	*0207	*0238	*0268	*0299	*0329
1942	243 0360	0391	0419	0450	0480	0511	0541	0572	0603	0633	0664	0694
1943	0725	0756	0784	0815	0845	0876	0906	0937	0968	0998	1029	1059
1944	1090	1121	1150	1181	1211	1242	1272	1303	1334	1364	1395	1425
1945	243 1456	1487	1515	1546	1576	1607	1637	1668	1699	1729	1760	1790
1946	1821	1852	1880	1911	1941	1972	2002	2033	2064	2094	2125	2155
1947	2186	2217	2245	2276	2306	2337	2367	2398	2429	2459	2490	2520
1948	2551	2582	2611	2642	2672	2703	2733	2764	2795	2825	2856	2886
1949	2917	2948	2976	3007	3037	3068	3098	3129	3160	3190	3221	3251
1950	243 3282	3313	3341	3372	3402	3433	3463,	3494	3525	3555	3586	3616

TABLE I

JULIAN DAY NUMBER

DAYS ELAPSED AT GREENWICH NOON, A. D. 1950-2000

Year	Jan. 0	Feb. 0	Mar. 0	Apr. 0	May 0	June 0	July 0	Aug. 0	Sept. 0	Oct. 0	Nov. 0	Dec. 0
1950	243 3282	3313	3341	3372	3402	3433	3463	3494	3525	3555	3586	3616
1951	3647	3678	3706	3737	3767	3798	3828	3859	3890	3920	3951	3981
1952	4012	4043	4072	4103	4133	4164	4194	4225	4256	4286	4317	4347
1953	4378	4409	4437	4468	4498	4529	4559	4590	4621	4651	4682	4712
1954	4743	4774	4802	4833	4863	4894	4924	4955	4986	5016	5047	5077
1955	243 5108	5139	5167	5198	5228	5259	5289	5320	5351	5381	5412	5442
1956	5473	5504	5533	5564	5594	5625	5655	5686	5717	5747	5778	5808
1957	5839	5870	5898	5929	5959	5990	6020	6051	6082	6112	6143	6173
1958	6204	6235	6263	6294	6324	6355	6385	6416	6447	6477	6508	6538
1959	6569	6600	6628	6659	6689	6720	6750	6781	6812	6842	6873	6903
1960	243 6934	6965	6994	7025	7055	7086	7116	7147	7178	7208	7239	7269
1961	7300	7331	7359	7390	7420	7451	7481	7512	7543	7573	7604	7634
1962	7665	7696	7724	7755	7785	7816	7846	7877	7908	7938	7969	7999
1963	8030	8061	8089	8120	8150	8181	8211	8242	8273	8303	8334	8364
1964	8395	8426	8455	8486	8516	8547	8577	8608	8639	8669	8700	8730
1965	243 8761	8792	8820	8851	8881	8912	8942	8973	9004	9034	9065	9095
1966	9126	9157	9185	9216	9246	9277	9307	9338	9369	9399	9430	9460
1967	9491	9522	9550	9581	9611	9642	9672	9703	9734	9764	9795	9825
1968	9856	9887	9916	9947	9977	*0008	*0038	*0069	*0100	*0130	*0161	*0191
1969	244 0222	0253	0281	0312	0342	0373	0403	0434	0465	0495	0526	0556
1970	244 0587	0618	0646	0677	0707	0738	0768	0799	0830	0860	0891	0921
1971	0952	0983	1011	1042	1072	1103	1133	1164	1195	1225	1256	1286
1972	1317	1348	1377	1408	1438	1469	1499	1530	1561	1591	1622	1652
1973	1683	1714	1742	1773	1803	1834	1864	1895	1926	1956	1987	2017
1974	2048	2079	2107	2138	2168	2199	2229	2260	2291	2321	2352	2382
1975	244 2413	2444	2472	2503	2533	2564	2594	2625	2656	2686	2717	2747
1976	2778	2809	2838	2869	2899	2930	2960	2991	3022	3052	3083	3113
1977	3144	3175	3203	3234	3264	3295	3325	3356	3387	3417	3448	3478
1978	3509	3540	3568	3599	3629	3660	3690	3721	3752	3782	3813	3843
1979	3874	3905	3933	3964	3994	4025	4055	4086	4117	4147	4178	4208
1980	244 4239	4270	4299	4330	4360	4391	4421	4452	4483	4513	4544	4574
1981	4605	4636	4664	4695	4725	4756	4786	4817	4848	4878	4909	4939
1982	4970	5001	5029	5060	5090	5121	5151	5182	5213	5243	5274	5304
1983	5335	5366	5394	5425	5455	5486	5516	5547	5578	5608	5639	5669
1984	5700	5731	5760	5791	5821	5852	5882	5913	5944	5974	6005	6035
1985	244 6066	6097	6125	6156	6186	6217	6247	6278	6309	6339	6370	6400
1986	6431	6462	6490	6521	6551	6582	6612	6643	6674	6704	6735	6765
1987	6796	6827	6855	6886	6916	6947	6977	7008	7039	7069	7100	7130
1988	7161	7192	7221	7252	7282	7313	7343	7374	7405	7435	7466	7496
1989	7527	7558	7586	7617	7647	7678	7708	7739	7770	7800	7831	7861
1990	244 7892	7923	7951	7982	8012	8043	8073	8104	8135	8165	8196	8226
1991	8257	8288	8316	8347	8377	8408	8438	8469	8500	8530	8561	8591
1992	8622	8653	8682	8713	8743	8774	8804	8835	8866	8896	8927	8957
1993	8988	9019	9047	9078	9108	9139	9169	9200	9231	9261	9292	9322
1994	9353	9384	9412	9443	9473	9504	9534	9565	9596	9626	9657	9687
1995	244 9718	9749	9777	9808	9838	9869	9899	9930	9961	9991	*0022	*0052
1996	245 0083	0114	0143	0174	0204	0235	0265	0296	0327	0357	0388	0418
1997	0449	0480	0508	0539	0569	0600	0630	0661	0692	0722	0753	0783
1998	0814	0845	0873	0904	0934	0965	0995	1026	1057	1087	1118	1148
1999	1179	1210	1238	1269	1299	1330	1360	1391	1422	1452	1483	1513
2000	245 1544	1575	1604	1635	1665	1696	1726	1757	1788	1818	1849	1879

TABLE II
POLE STAR TABLE, 1960

	0	h	1	h	2	h	3	h	4	ь	5 ^h	
L. S. T.	a_0	b_0	a_0	b_0	a_0	b_0	a_0	b_0	a_0	b_0	a_0	b_0
m 0 3 6 9	-48.2 48.6 48.9 49.3 49.6	+27.5 26.9 26.2 25.6 24.9	-53.7 53.8 54.0 54.2 54.3	+13.9 13.2 12.5 11.7 11.0	-55.4 55.4 55.4 55.3 55.3	$\begin{array}{c} , \\ -0.7 \\ 1.5 \\ 2.2 \\ 3.0 \\ 3.7 \end{array}$	$ \begin{array}{c} -53.3 \\ 53.1 \\ 52.9 \\ 52.6 \\ 52.4 \end{array} $	-15.3 16.0 16.7 17.4 18.1	-47.5 47.1 46.7 46.3 45.9	-28.8 29.4 30.0 30.7 31.3	-38.4 37.9 37.3 36.8 36.2	-40.2 40.7 41.2 41.7 42.2
15 18 21 24 27	-49.9 50.2 50.5 50.8 51.1	+24.3 23.6 22.9 22.3 21.6	$ \begin{array}{r} -54.5 \\ 54.6 \\ 54.7 \\ 54.8 \\ 54.9 \end{array} $	$^{+10.3}_{9.6}_{8.8}_{8.1}_{7.4}$	$ \begin{array}{r} -55.2 \\ 55.2 \\ 55.1 \\ 55.0 \\ 54.9 \end{array} $	- 4.4 5.2 5.9 6.6 7.4	-52.2 51.9 51.7 51.4 51.1	$\begin{array}{c} -18.8 \\ 19.5 \\ 20.2 \\ 20.9 \\ 21.6 \end{array}$	-45.5 45.1 44.6 44.2 43.8	$ \begin{array}{r} -31.9 \\ 32.5 \\ 33.1 \\ 33.7 \\ 34.2 \end{array} $	-35.7 35.1 34.5 34.0 33.4	-42.7 43.1 43.6 44.0 44.5
30 33 36 39 42	-51.4 51.7 51.9 52.2 52.4	+20.9 20.2 19.5 18.8 18.1	$ \begin{array}{r} -55.0 \\ 55.1 \\ 55.2 \\ 55.2 \\ 55.3 \end{array} $	+ 6.6 5.9 5.2 4.4 3.7	-54.8 54.7 54.6 54.5 54.3	- 8.1 8.8 9.6 10.3 11.0	-50.8 50.5 50.2 49.9 49.6	-22.3 22.9 23.6 24.3 24.9	-43.3 42.8 42.4 41.9 41.4	$ \begin{array}{r} -34.8 \\ 35.4 \\ 35.9 \\ 36.5 \\ 37.1 \end{array} $	$ \begin{array}{r} -32.8 \\ 32.2 \\ 31.6 \\ 31.0 \\ 30.4 \end{array} $	$ \begin{array}{r} -44.9 \\ 45.3 \\ 45.7 \\ 46.2 \\ 46.6 \end{array} $
45 48 51 54 57	-52.6 52.9 53.1 53.3 53.5	+17.4 16.7 16.0 15.3 14.6	-55.3 55.4 55.4 55.4 55.4	$\begin{array}{c} + \ 3.0 \\ 2.2 \\ 1.5 \\ + \ 0.7 \\ 0.0 \end{array}$	-54.2 54.0 53.8 53.7 53.5	-11.7 12.5 13.2 13.9 14.6	-49.3 48.9 48.6 48.2 47.9	$\begin{array}{c} -25.6 \\ 26.2 \\ 26.9 \\ 27.5 \\ 28.2 \end{array}$	-40.9 40.4 39.9 39.4 38.9	-37.6 38.1 38.7 39.2 39.7	$\begin{array}{c} -29.8 \\ 29.2 \\ 28.6 \\ 27.9 \\ 27.3 \end{array}$	-46.9 47.3 47.7 48.1 48.4
60	-53.7	+13.9	-55.4	- 0.7	-53.3	-15.3	-47.5	-28.8	-38.4	-40.2	-26.7	-48.8
Lat.	a_1	b_1	a_1	<i>b</i> ₁	a_1	<i>b</i> ₁	a_1	<i>b</i> ₁	a_1	<i>b</i> ₁	a_1	<i>b</i> ₁
$\begin{array}{c} \overset{\circ}{0} \\ 10 \\ 20 \\ 30 \end{array}$	1 1 .0	4 3 3 2	.0 .0 .0	1 1 1 1	.0 .0 .0	+.2 +.1 +.1 +.1	1 1 1 .0	$^{+.4}_{+.3}_{+.3}$	2 2 1 1	+.5 +.4 +.4 +.3	3 3 2 2	+.5 +.4 +.4 +.3
40 45 50 55 60	.0 .0 .0	1 1 .0 +.1 +.2	.0 .0 .0 .0	.0 .0 .0 .0 +.1	.0 .0 .0 .0	.0 .0 .0 .0	.0	+.1 +.1 .0 1 2	0.0	+.2 +.1 .0 1 2	1 1 .0 +.1 +.2	$^{+.2}_{+.1}_{0}_{1}_{2}$
62 64 66	.0 +.1 +.1	+.2 +.3 +.3	.0 .0 .0	+.1 +.1 +.1	.0 .0 .0	1 1 1	.0 +.1 +.1	2 3 3	+.2	3 4 5	+.2 +.2 +.3	3 4 5
Month	a_2	b_2	a_2	b_2	a_2	b_2	a_2	b_2	a_2	b ₂	a ₂	b ₂
Jan. Feb. Mar.	+.3 +.2 +.1	4	+.3 +.3 +.2	2 4 4	+.4 +.4 +.3	1 2 4	+.4	.0 1 3	+.4	+.1 .0 2	+.3 +.4 +.5	+.2 +.1 1
Apr. May June	1 2 3	4	.0 1 2	$ \begin{array}{r}5 \\4 \\3 \end{array} $.0	4	+.1	4	+.2	3 4 3	+.1	2 3 3
July Aug. Sept.	2 1 +.1	+.1	2 1 .0	$1 \\ .0 \\ +.2$.0	1	.0	1	+.1	.0 1 1	2 1 +.1
Oct. Nov. Dec.	+.3 +.4 +.5	+.1	+.2 +.4 +.5	+.2	+.3	+.3	+.3	+.4	$\lfloor +.2 \rfloor$	+.4	0.	$^{+.3}_{+.4}_{+.5}$

POLE STAR TABLE, 1960

I 0 m		6ь		7ь		8 ^h		9ь	1	.0ь	1	1 h
L. S. T.	a_0	b_0	a_0	b_0	a_0	b_0	a_0	b_0	a_0	b_0	a_0	b_0
m 0 3 6 9	$ \begin{array}{c} -26.7 \\ 26.0 \\ 25.4 \\ 24.7 \\ 24.1 \end{array} $	-48.8 49.1 49.5 49.8 50.1	-13.1 12.4 11.7 11.0 10.3	-54.0 54.1 54.3 54.4 54.5	+ 1.3 2.0 2.7 3.4 4.2	-55.4 55.4 55.3 55.3 55.2	+15.5 16.2 16.9 17.6 18.3	-53.0 52.8 52.6 52.4 52.1	+28.7 29.3 29.9 30.6 31.2	$ \begin{array}{r} -47.2 \\ 46.8 \\ 46.4 \\ 46.0 \\ 45.6 \end{array} $	+39.9 40.4 40.9 41.4 41.9	-38.1 37.6 37.1 36.5 36.0
15 18 21 24 27	$\begin{array}{c} -23.4 \\ 22.8 \\ 22.1 \\ 21.4 \\ 20.8 \end{array}$	$ \begin{array}{r} -50.4 \\ 50.7 \\ 51.0 \\ 51.3 \\ 51.6 \end{array} $	- 9.6 8.9 8.2 7.4 6.7	-54.7 54.8 54.9 55.0 55.1	+ 4.9 5.6 6.3 7.0 7.8	-55.2 55.1 55.0 54.9 54.8	$\begin{array}{c} +19.0 \\ 19.7 \\ 20.3 \\ 21.0 \\ 21.7 \end{array}$	$ \begin{array}{r} -51.9 \\ 51.6 \\ 51.4 \\ 51.1 \\ 50.8 \end{array} $	+31.7 32.3 32.9 33.5 34.1	$ \begin{array}{r} -45.2 \\ 44.7 \\ 44.3 \\ 43.9 \\ 43.4 \end{array} $	+42.4 42.8 43.3 43.7 44.2	-35.5 34.9 34.3 33.8 33.2
30 33 36 39 42	$ \begin{array}{r} -20.1 \\ 19.4 \\ 18.7 \\ 18.0 \\ 17.3 \end{array} $	$ \begin{array}{r} -51.8 \\ 52.1 \\ 52.3 \\ 52.6 \\ 52.8 \end{array} $	- 6.0 5.3 4.5 3.8 3.1	-55.2 55.2 55.3 55.3 55.4	+ 8.5 9.2 9.9 10.6 11.3	$ \begin{array}{r} -54.7 \\ 54.6 \\ 54.4 \\ 54.3 \\ 54.1 \end{array} $	+22.3 23.0 23.6 24.3 24.9	$ \begin{array}{r} -50.5 \\ 50.2 \\ 49.9 \\ 49.6 \\ 49.3 \end{array} $	+34.6 35.2 35.7 36.3 36.8	$ \begin{array}{r} -43.0 \\ 42.5 \\ 42.1 \\ 41.6 \\ 41.1 \end{array} $	+44.6 45.0 45.4 45.8 46.2	-32.6 32.1 31.5 30.9 30.3
45 48 51 54 57	-16.6 15.9 15.2 14.5 13.8	-53.0 53.2 53.4 53.6 53.8	- 2.4 1.7 0.9 - 0.2 + 0.5	-55.4 55.4 55.4 55.4 55.4	+12.0 12.7 13.4 14.1 14.8	$ \begin{array}{r} -54.0 \\ 53.8 \\ 53.6 \\ 53.4 \\ 53.2 \end{array} $	$^{+25.6}_{26.2}_{26.8}_{27.5}_{28.1}$	$ \begin{array}{r} -48.9 \\ 48.6 \\ 48.3 \\ 47.9 \\ 47.5 \end{array} $	+37.4 37.9 38.4 38.9 39.4	$\begin{array}{c} -40.6 \\ 40.2 \\ 39.7 \\ 39.2 \\ 38.6 \end{array}$	$^{+46.6}_{47.0}_{47.4}_{47.8}_{48.1}$	$ \begin{array}{r} -29.7 \\ 29.1 \\ 28.5 \\ 27.9 \\ 27.2 \end{array} $
60	-13.1	-54.0	+ 1.3	-55.4	+15.5	-53.0	+28.7	-47.2	+39.9	-38.1	+48.5	-26.6
Lat.	a_1	<i>b</i> ₁	a_1	b_1	a_1	b_1	a_1	b_1	a_1	b_1	a_1	$\cdot b_1$
0 10 20 30	5 4 3 2	$+.4 \\ +.3 \\ +.3 \\ +.2$	5 4 4 3	+.1 +.1 +.1 +.1	5 4 4 3	2 1 1 1	4 4 3 2	4 3 3 2	3 3 2 2	5 4 4 3	2 2 1 1	5 4 4 3
40 45 50 55 60	$ \begin{array}{r}1 \\1 \\ .0 \\ +.1 \\ +.2 \end{array} $	+.1 +.1 .0 1 2	$ \begin{array}{c c}2 \\1 \\ .0 \\ +.1 \\ +.2 \end{array} $.0 .0 .0 .0 1	2 1 .0 +.1 +.2	.0 .0 .0 .0 +.1	1 1 .0 +.1 +.2	$ \begin{array}{r}1 \\1 \\ .0 \\ +.1 \\ +.2 \end{array} $	1 1 .0 +.1 +.1	$ \begin{array}{r}2 \\1 \\ .0 \\ +.1 \\ +.2 \end{array} $	1 .0 .0 .0 .0 +.1	$ \begin{array}{c}2 \\1 \\ .0 \\ +.1 \\ +.2 \end{array} $
62 64 66	$^{+.3}_{+.3}_{+.4}$	2 3 3	+.3 +.4 +.5	1 1 1	+.3 +.4 +.5	+.1 +.1 +.1	+.3 +.3 +.4	$^{+.2}_{+.3}_{+.3}$	+.2 +.2 +.3	$^{+.3}_{+.4}_{+.5}$	+.1 +.1 +.2	$^{+.3}_{+.4}_{+.5}$
Month	a_2	b_2	a_2	b_2	a_2	b_2	a_2	b_2	a_2	b_2	a_2	b_2
Jan. Feb. Mar.	+.3 +.4 +.5	+.3 +.2 +.1	+.2 +.4 +.4	+.3 +.3 +.2	+.1 +.2 +.4	$^{+.4}_{+.4}_{+.3}$.0 +.1 +.3	+.4 +.4 +.4	1 .0 +.2	+.4 +.4 +.4	2 1 +.1	+.3 +.4 +.5
Apr. May June	$^{+.5}_{+.4}_{+.2}$	1 2 3	+.5 +.4 +.3	.0 1 2	+.5 +.4 +.3	+.1 .0 1	+.4 +.4 +.3	$^{+.2}_{+.1}_{.0}$	+.3 +.4 +.3	$^{+.3}_{+.2}_{+.1}$	+.2 +.3 +.3	$^{+.4}_{+.3}_{+.1}$
July Aug. Sept.	+.1 1 2	$^{2}_{1}_{+.1}$	+.1 .0 2	2 1 .0	+.2 .0 2	2 1 $.0$	+.2 .0 2	1 1 1	+.2 +.1 1	1 1 1	+.2 +.1 1	.0 1 1
Oct. Nov. Dec.	1 1 +.1	$^{+.3}_{+.4}$ $^{+.5}$	2 2 1	$^{+.2}_{+.4}_{+.5}$	3 3 2	$^{+.2}_{+.3}_{+.5}$	3 4 4	$+.1 \\ +.3 \\ +.4$	3 4 4	$\begin{array}{c} .0 \\ + .2 \\ + .3 \end{array}$	3 4 5	1 .0 +.2

TABLE II
POLE STAR TABLE, 1960

	15	2h	13	3 h	1	4 h	1.	5 h	10	6 h	17	h
L. S. T.	a_0	b_0	a_0	b_0	a_0	b_0	a_0	b ₀	a_0	b_0	a_0	$\dot{b_0}$
m 0 3 6 9	+48.5 48.8 49.1 49.5 49.8	$ \begin{array}{c} -26.6 \\ 26.0 \\ 25.4 \\ 24.7 \\ 24.1 \end{array} $	+53.7 53.9 54.1 54.2 54.4	$\begin{array}{c} -13.4 \\ 12.7 \\ 12.0 \\ 11.3 \\ 10.6 \end{array}$	+55.4 55.4 55.4 55.3 55.3	$\begin{array}{c} & , \\ + & 0.7 \\ 1.4 \\ 2.1 \\ 2.8 \\ 3.6 \end{array}$	+53.4 53.2 53.0 52.7 52.5	+14.8 15.4 16.1 16.8 17.5	+47.8 47.4 47.0 46.6 46.2	$\begin{array}{c} , \\ +27.9 \\ 28.5 \\ 29.1 \\ 29.7 \\ 30.3 \end{array}$	+38.9 38.4 37.9 37.4 36.8	+39.2 39.7 40.2 40.6 41.1
15 18 21 24 27	+50.1 50.4 50.7 51.0 51.3	$\begin{array}{c} -23.4 \\ 22.8 \\ 22.1 \\ 21.5 \\ 20.8 \end{array}$	+54.5 54.6 54.7 54.8 54.9	- 9.9 9.2 8.5 7.8 7.1	+55.2 55.2 55.1 55.0 54.9	$\begin{array}{c} + \ 4.3 \\ 5.0 \\ 5.7 \\ 6.4 \\ 7.1 \end{array}$	+52.3 52.0 51.8 51.5 51.3	+18.2 18.8 19.5 20.2 20.8	+45.8 45.4 45.0 44.6 44.2	+30.9 31.5 32.1 32.6 33.2	+36.3 35.7 35.2 34.6 34.1	+41.6 42.1 42.5 43.0 43.4
30 33 36 39 42	+51.5 51.8 52.0 52.3 52.5	-20.2 19.5 18.8 18.2 17.5	+55.0 55.1 55.2 55.2 55.3	- 6.4 5.7 5.0 4.3 3.6	+54.8 54.7 54.6 54.5 54.4	$\begin{array}{c} + \ 7.8 \\ 8.5 \\ 9.2 \\ 9.9 \\ 10.6 \end{array}$	+51.0 50.7 50.4 50.1 49.8	$^{+21.5}_{22.1}_{22.8}_{23.4}_{24.1}$	+43.7 43.3 42.8 42.4 41.9	+33.8 34.3 34.9 35.5 36.0	+33.5 32.9 32.3 31.7 31.2	+43.9 44.3 44.7 45.2 45.6
45 48 51 54 57	+52.7 53.0 53.2 53.4 53.6	-16.8 16.1 15.4 14.8 14.1	+55.3 55.4 55.4 55.4 55.4	$\begin{array}{c} -2.8 \\ 2.1 \\ 1.4 \\ -0.7 \\ 0.0 \end{array}$	+54.2 54.1 53.9 53.7 53.6	$^{+11.3}_{12.0}_{12.7}_{13.4}_{14.1}$	+49.5 49.1 48.8 48.5 48.1	$^{+24.7}_{25.4}_{26.0}_{26.6}_{27.2}$	+41.4 40.9 40.4 39.9 39.4	+36.5 37.1 37.6 38.1 38.6	+30.6 29.9 29.3 28.7 28.1	+46.0 46.4 46.8 47.2 47.5
60	+53.7	-13.4	+55.4	+ 0.7	+53.4	+14.8	+47.8	+27.9	+38.9	+39.2	+27.5	+47.9
Lat.	a_1	<i>b</i> ₁	a_1	b_1	a_1	<i>b</i> ₁	<i>a</i> ₁	<i>b</i> ₁	a_1	b ₁	<i>a</i> ₁	b_1
$\begin{array}{c} {\overset{\circ}{0}} \\ 10 \\ 20 \\ 30 \end{array}$	1 1 .0	4 3 3 2	.0 .0 .0 .0	1 1 1	.0 .0 .0	+.2 +.1 +.1 +.1	1 1 1 .0	$^{+.4}_{+.3}_{+.3}$	2 2 1 1	$^{+.5}_{+.4}_{+.4}_{+.3}$	3 3 2 2	+.5 +.4 +.4 +.3
40 45 50 55 60	.0 .0 .0 .0	$ \begin{array}{c}1 \\1 \\ .0 \\ +.1 \\ +.2 \end{array} $.0 .0 .0 .0	.0 .0 .0 .0 +.1	.0 .0 .0 .0	.0 .0 .0 .0 1	.0 .0 .0 .0	+.1 +.1 .0 1 2	1 .0 .0 .0 +.1	+.2 +.1 .0 1 2	1 1 .0 +.1 +.2	+.2 +.1 .0 1 2
62 64 66	.0 +.1 +.1	+.2 +.3 +.3	.0 .0 .0	+.1 +.1 +.1	.0 .0 .0	1 1 1	.0 +.1 +.1	2 3 3	+.1 +.2 +.2	3 4 5	+.2 +.2 +.3	3 4 5
Month	a_2	b_2	a_2	b_2	a_2	b_2	a_2	b_2	a_2	b_2	a_2	b_2
Jan. Feb. Mar.	3 2 1	$^{+.3}_{+.4}_{+.5}$	3 3 2	$^{+.2}_{+.4}_{+.4}$	4 4 3	$^{+.1}_{+.2}_{+.4}$		$^{.0}_{+.1}_{+.3}$	4	1 .0 + .2	3 4 5	2 1 +.1
Apr. May June	+.1 +.2 +.3	$^{+.5}_{+.4}_{+.2}$	+.1	$^{+.5}_{+.4}_{+.3}$	0.	$^{+.5}_{+.4}_{+.3}$	1	$^{+.4}_{+.4}_{+.3}$	2	$^{+.3}_{+.4}_{+.3}$	4 3 1	+.2 +.3 +.3
July Aug. Sept.	+.2 +.1 1	+.1 1 2	+.2 +.1 .0	+.1 .0 2		+.2 .0 2	+.1	+.2 .0 2	+.1	+.2 +.1 1	.0 +.1 +.1	+.2 +.1 1
Oct. Nov. Dec.	3 4 5	1 1 +.1	4	2 2 1	2 3 5	3 3 2	3	4	2	3 4 4	+.1 .0 2	3 4 5

POLE STAR TABLE, 1960

ter	1	.8h	1	19ь	2	20h	2	21 ^h	2	22h	2	3 ь
L. S. T.	a_0	b_0	a_0	· b ₀	a_0	b_0	a_0	b_0	a_0	b_0	a_0	b_0
m 0 3 6 9	+27.5 26.8 26.2 25.6 24.9	+47.9 48.3 48.6 48.9 49.3	+14.1 13.4 12.7 12.0 11.3	+53.4 53.6 53.8 54.0 54.1	- 0.2 0.9 1.7 2.4 3.1	+55.4 55.4 55.4 55.4 55.4	-14.5 15.2 15.9 16.6 17.3	+53.6 53.4 53.2 53.0 52.8	-27.9 28.6 29.2 29.8 30.4	+48.1 47.7 47.3 46.9 46.6	-39.4 39.9 40.4 40.9 41.4	+39.2 38.7 38.1 37.6 37.1
15 18 21 24 27	$\begin{array}{c} +24.3 \\ 23.6 \\ 23.0 \\ 22.3 \\ 21.7 \end{array}$	+49.6 49.9 50.2 50.5 50.8	+10.6 9.9 9.2 8.5 7.8	+54.3 54.4 54.6 54.7 54.8	- 3.8 4.5 5.3 6.0 6.7	+55.3 55.3 55.2 55.2 55.1	$ \begin{array}{c} -18.0 \\ 18.7 \\ 19.4 \\ 20.1 \\ 20.8 \end{array} $	+52.6 52.3 52.1 51.8 51.6	-31.0 31.6 32.2 32.8 33.4	+46.2 45.7 45.3 44.9 44.5	-41.9 42.4 42.8 43.3 43.8	+36.5 35.9 35.4 34.8 34.2
30 33 36 39 42	+21.0 20.3 19.7 19.0 18.3	+51.1 51.4 51.6 51.9 52.1	+ 7.0 6.3 5.6 4.9 4.2	+54.9 55.0 55.1 55.2 55.2	- 7.4 8.2 8.9 9.6 10.3	+55.0 54.9 54.8 54.7 54.5	$\begin{array}{c} -21.4 \\ 22.1 \\ 22.8 \\ 23.4 \\ 24.1 \end{array}$	+51.3 51.0 50.7 50.4 50.1	$ \begin{array}{r} -34.0 \\ 34.5 \\ 35.1 \\ 35.7 \\ 36.2 \end{array} $	+44.0 43.6 43.1 42.7 42.2	-44.2 44.6 45.1 45.5 45.9	+33.7 33.1 32.5 31.9 31.3
45 48 51 54 57	+17.6 16.9 16.2 15.5 14.8	+52.4 52.6 52.8 53.0 53.2	+ 3.4 2.7 2.0 1.3 + 0.5	+55.3 55.3 55.4 55.4 55.4	-11.0 11.7 12.4 13.1 13.8	+54.4 54.3 54.1 54.0 53.8	$ \begin{array}{r} -24.7 \\ 25.4 \\ 26.0 \\ 26.7 \\ 27.3 \end{array} $	+49.8 49.5 49.1 48.8 48.4	-36.8 37.3 37.9 38.4 38.9	+41.7 41.2 40.7 40.2 39.7	-46.3 46.7 47.1 47.5 47.9	+30.7 30.0 29.4 28.8 28.2
. 60	+14.1	+53.4	- 0.2	+55.4	-14.5	+53.6	-27.9	+48.1	-39.4	+39.2	-48.2	+27.5
Lat.	a_1	b_1	a_1	b_1	a_1	b_1	a_1	b_1	a_1	b_1	a_1	b_1
$0 \\ 10 \\ 20 \\ 30$	5 4 3 2	+.4 +.3 +.3 +.2	5 4 4 3	+.1 +.1 +.1 +.1	5 4 4 3	2 1 1 1	4 4 3 2	4 3 3 2	3 3 2 2	5 4 4 3	2 2 1 1	5 4 4 3
40 45 50 55 60	$ \begin{array}{r}1 \\1 \\ .0 \\ +.1 \\ +.2 \end{array} $	+.1 +.1 .0 1 2	2 1 .0 +.1 +.2	.0 .0 .0 .0 1	2 1 .0 +.1 +.2	.0 .0 .0 .0 +.1	1 1 .0 +.1 +.2	1 1 .0 +.1 +.2	1 1 .0 +.1 +.1	2 1 .0 +.1 +.2	1 .0 .0 .0 +.1	2 1 .0 +.1 +.2
62 64 66	+.3 +.3 +.4	2 3 3	+.3 +.4 +.5	1 1 1	+.3 +.4 +.5	$^{+.1}_{+.1}_{+.1}$	+.3 +.3 +.4	+.2 +.3 +.3	+.2 +.2 +.3	$^{+.3}_{+.4}_{+.5}$	+.1 +.1 +.2	$^{+.3}_{+.4}_{+.5}$
Month	a_2	b_2	a_2	b_2	a_2	b_2	a_2	b_2	a_2	b_2	a_2	b_2
Jan. Feb. Mar.	3 4 5	3 2 1	2 4 4	3 3 2	1 2 4	4 4 3	.0 1 3	4 4 4	+.1 .0 2	4 4 4	+.2 +.1 1	3 4 5
Apr. May June	5 4 2	$^{+.1}_{+.2}_{+.3}$	5 4 3	$\begin{array}{c} .0 \\ + .1 \\ + .2 \end{array}$	5 4 3	1 .0 +.1	4 4 3	2 1 .0	3 4 3	3 2 1	2 3 3	4 3 1
July Aug. Sept.	1 +.1 +.2	+.2 +.1 1	1 .0 +.2	$^{+.2}_{+.1}_{.0}$	2 .0 +.2	$^{+.2}_{+.1}_{.0}$	2 .0 +.2	+.1 +.1 +.1	2 1 +.1	+.1 +.1 +.1	2 1 +.1	.0 +.1 +.1
Oct. Nov. Dec.	+.1 +.1 1	3 4 5	+.2 +.2 +.1	2 4 5	+.3 +.3 +.2	2 3 5	+.3 +.4 +.4	1 3 4	+.3 +.4 +.4	.0 2 3	+.3 +.4 +.5	+.1 .0 2

CONSTANTS FOR THE REDUCTION OF THE MEAN PLACES OF STARS FROM THE EQUINOX OF $t_{\rm o}$ TO THAT OF t=1960.0

t_{o}	50	z	θ	t_{o}	M	1	V
	, ,,	, ,,	, ,,		s	s	"
1755	+78 40.99	+78 44.32	+68 29.99	1755	+629.67	+274.02	+4110.3
1790	65 15.58	65 17.87	$56 \ 48.12$	1790	522.22	227.22	3408.3
1800	61 25.42	61 27.44	53 27.60	1800	491.51	213.85	3207.8
1810	57 35.23	57 37.01	50 07.08	1810	460.81	200.48	3007.2
1825	51 49.92	51 51.36	45 06.31	1825	414.75	180.43	2706.4
1830	+49 54.81	+49 56.14	+43 26.05	1830	+399.39	+173.74	+2606.1
1835	47 59.69	48 00.92	41 45.80	1835	384.04	167.06	2505.9
1840	46 04.56	46 05.70	40 05.55	1840	368.68	160.37	2405.6
1845	44 09.43	44 10.48	38 25.30	1845	353.32	153.69	2305.4
1850	42 14.30	42 15.26	36 45.05	1850	337.97	147.01	2205.1
1855	+40 19.16	+40 20.03	+35 04.80	1855	+322.61	+140.32	+2104.8
1860	38 24.01	38 24.80	33 24.56	1860	307.25	133.64	2004.6
1865	36 28.86	36 29.58	31 44.31	1865	291.89	126.96	1904.3
1870	34 33.71	34 34.35	30 04.07	1870	276.54	120.27	1804.
1875	32 38.55	32 39.12	28 23.83	1875	261.18	113.59	1703.
1880	+30 43.38	+30 43.89	+26 43.59	1880	+245.82	+106.91	+1603.0
1885	28 48.21	28 48.65	25 03.35	1885	230.46	100.22	1503.4
1890	26 53.03	26 53.42	23 23.11	1890	215.10	93.54	1403.
1895	24 57.85	24 58.18	21 42.88	1895	199.74	86.86	1302.
1900	23 02.66	23 02.95	20 02.65	1900	184.37	80.18	1202.
1905	+21 07.47	+21 07.71	+18 22.42	1905	+169.01	+ 73.49	+1102.
1910	19 12.27	19 12.47	16 42.19	1910	153.65	66.81	1002.
1915	17 17.07	17 17.23	15 01.96	1915	138.29	60.13	902.
1920	15 21.86	15 21.99	13 21.73	1920	122.92	53.45	801.
1925	13 26.65	13 26.74	11 41.51	1925	107.56	46.77	7 01.
1930	+11 31.43	+11 31.50	+10 01.29	1930	+ 92.20	+ 40.09	+ 601.
1935	9 36.20	9 36.25	8 21.07	1935	76.83	33.40	501 .
1940	7 40.97	7 41.01	6 40.85	1940	61.47	26.72	400.
1945	5 45.74	5 45.76	5 00.64	1945	46.10	20.04	300.
1950	3 50.50	3 50.51	3 20.42	1950	30.73	13.36	200.
1955	+ 1 55.25	+ 1 55.25	+ 1 40.21	1955	+ 15.37	+ 6.68	+ 100.

APPROXIMATE REDUCTION FROM THE STANDARD EQUINOX OF 1950.0 TO THE TRUE EQUINOX, 1960

					,							
δ	4 tan δ	Date	e	f	g		G	Dat	te	f	g	G
0 1 2 3 4	0.00 0.07 0.14 0.21 0.28		3 7 17 27* 6	-30.7 30.8 30.9 31.0 31.1	3.3 3.3 3.3 3.3 3.3	5 6 7	h m 0 12 0 11 0 11 0 11 0 11	June July Aug.	25 5* 15 25 4	+32.0 32.1 32.2 32.3 32.4	$\begin{array}{c c} 3.49 \\ 3.50 \\ 3.51 \end{array}$	h m 0 11 0 11 0 11 0 10 0 10
5 6 7 8 9	0.35 0.42 0.49 0.56 0.63		16 26 7* 17 27	-31.1 31.2 31.2 31.3 31.3	3.3 3.3 3.4 3.4 3.4	9 0	0 10 0 10 0 10 0 10 0 10 0 10	Sept.	14* 24 3 13 23*†	+32.4 32.5 32.6 32.6 32.7	3.54 3.54 3.55	0 10 0 10 0 10 0 09 0 09
10 11 12 13 14	0.71 0.78 0.85 0.92 1.00	May	6 16* 26 6 16	31.4 31.5 31.6 31.7	3.4 3.4 3.4 3.4 3.4	2 3 3	0 10 0 10 0 10 0 10 0 11	Oct.	3 13 23 2* 12	+32.7 32.8 32.8 32.9 33.0	3.57 3.57 3.58	0 09 0 09 0 10 0 10 0 10
15 16 17 18 19	1.07 1.15 1.22 1.30 1.38	June	5 15 25	31.7 31.8 31.9 32.0 32.1	•	6 7 8 9	0 11 0 11 0 11 0 11 0 11	Dec.	$\begin{array}{c} 22 \\ 2 \\ 12* \\ 22 \\ 32 \end{array}$	+33.1 33.2 33.4 $+33.5$	$\begin{bmatrix} 3.62 \\ 3.63 \end{bmatrix}$	0 10 0 10 0 10 0 10 0 10
20 21 22 23 24	1.46 1.54 1.62 1.70 1.78		1 01		†400-d	ay o	4 ta	osculat in δ	ion ep			
25 26 27 28 29	1.87 1.95 2.04 2.13 2.22	δ 45 46 47 48 49	4.00 4.14 4.29 4.44 4.60		4.02 4.17 4.32 4.47 4.63		4.05 4.19 4.34 4.49 4.66	4.07 4.22 4.36 4.52 4.68		4.09 4.24 4.39 4.55 4.71	4.12 4.26 4.42 4.57 4.74	4.14 4.29 4.44 4.60 4.77
30 31 32 33 34	2.31 2.40 2.50 2.60 2.70	50 51 52 53 54	4.77 4.94 5.12 5.31 5.51		4.80 4.97 5.15 5.34 5.54		4.82 5.00 5.18 5.37 5.57	4.85 5.03 5.21 5.41 5.61		4.88 5.06 5.24 5.44 5.64	4.91 5.09 5.28 5.47 5.68	4.94 5.12 5.31 5.51 5.71
35 36 37 38 39	2.80 2.91 3.02 3.13 3.24	55 56 57 58 59	5.71 5.93 6.16 6.40 6.66		5.75 5.97 6.20 6.44 6.70		5.78 6.01 6.24 6.48 6.75	5.82 6.04 6.28 6.53 6.79		5.86 6.08 6.32 6.57 6.84	5.89 6.12 6.36 6.61 6.88	5.93 6.16 6.40 6.66 6.93
40 41 42 43 44	3.36 3.48 3.60 3.73 3.86	60 61 62 63 64	6.93 7.22 7.52 7.85 8.20		6.98 7.27 7.58 7.91 8.26		7.02 7.32 7.63 7.97 8.32	7.07 7.37 7.68 8.02 8.39		7.12 7.42 7.74 8.08 8.45	7.17 7.47 7.79 8.14 8.51	7.22 7.52 7.85 8.20 8.58
45	4.00	65	8.58		8.64		8.71	8.78		8.85	8.91	8.98

 $\alpha_{\text{Date}} = \alpha_{1950} + f + g \sin (G + \alpha_{1950}) \tan \delta_{1950}$

 $\delta_{\text{Date}} = \delta_{1950} + g \cos (G + \alpha_{1950})$

In the formula for α , the last term is to be expressed in seconds of time by multiplying g in minutes of are by 4, where the factor 4 is applied by using the tabular value of 4 tan δ .

TABLE V

DIFFERENTIAL ABERRATION

The correction for differential stellar aberration to be added to the observed differences $\Delta \alpha$ and $\Delta \delta$ of the right ascension and declination of an object relative to a comparison star, measured in the sense object minus star in units of 1^m and 1' respectively, to obtain the true differences, is:

. In right ascension, $a\Delta\alpha+b\frac{\Delta\delta}{10}$ in units of 0.001,

In declination, $c\Delta\alpha + d\frac{\Delta\delta}{10}$ in units of 0".01,

where a, b, c, d, are obtained from the table below with arguments $H+\alpha$ and δ , and may in general be taken out without interpolation; for the signs, see opposite page.

De	ite	Н	Date	Н	Date	Н	Date	Н	Date	Н	Date	Н
Dec. Jan. Feb.	26 3 11 19 26 3 10 17 25	23.5 23.0 22.5 22.0 21.5 21.0 20.5 20.0	17 24 31 Apr. 7	19.5 19.0 18.5 18.0 17.5 17.0 16.5	23 31 June 9	15.5 15.0 14.5 14.0 13.5 13.0 12.5 12.0	21 29 Aug. 6 14	11.5 11.0 10.5 10.0 9.5 9.0 8.5 8.0	Aug. 29 Sept. 6 13 20 27 Oct. 4 11 18 25	7.5 7.0 6.5 6.0 5.5 5.0 4.5 4.0	Oct. 25 Nov. 2 9 17 24 Dec. 2 10 18 26	3.5 3.0 2.5 2.0 1.5 1.0 0.5 0.0

In critical cases ascend.

δ		0°			10°			20°			30°			40°		δ
$H+\alpha$	a	b	c d	а	b	c d	а	b	c d	а	b	c d	a	b	c d	$H+\alpha$
0 1 2 3 4 5	$ \begin{array}{r} -6 \\ 6 \\ 5 \\ 4 \\ 3 \\ -1 \end{array} $	0 0 0 0 0	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{r} -6 \\ 6 \\ 5 \\ 4 \\ 3 \\ -1 \end{array} $	0 0 0 0 0 1 1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	-6 6 5 4 3 -2	- 0 0 1 1 1 1	$\begin{array}{c} + \\ 0 \\ -5 \\ 1 \\ 5 \\ 2 \\ 4 \\ 3 \\ 3 \\ 3 \\ -1 \end{array}$	$ \begin{array}{c} -7 \\ 6 \\ 6 \\ 5 \\ 3 \\ -2 \end{array} $	$egin{array}{c} - \ 0 \ 1 \ 1 \ 2 \ 2 \ 2 \ 2 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c} -7 \\ 7 \\ 6 \\ 5 \\ 4 \\ -2 \end{array} $	- 0 1 2 3 4 4	$^{+}$ 0 $^{-4}$ 1 4 3 4 4 3 5 2 5 $^{-1}$	24 23 22 21 20 19
6	0	0	0 0	0	1	1 0	0	1	3 0	0	3	4 0	0	4	5 0	18
7 8 9 10 11 12	$\begin{array}{c} +1\\ 3\\ 4\\ 5\\ 6\\ +6 \end{array}$	0 0 0 0 0	$ \begin{array}{cccc} 0 & +1 \\ 0 & 3 \\ 0 & 4 \\ 0 & 5 \\ 0 & 6 \\ 0 & +6 \end{array} $	$\begin{array}{c c} +1 & 3 & 4 & 5 & 6 & +6 & \end{array}$	1 0 0 0 0 +	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} +2\\ 3\\ 4\\ 5\\ 6\\ +6 \end{array}$	1 1 1 0 0 +	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$egin{array}{c} +2 \\ 3 \\ 5 \\ 6 \\ +7 \\ \end{array}$	2 2 1 1 0 +	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} +2\\ 4\\ 5\\ 6\\ 7\\ +7 \end{array}$	4 3 2 1 0 +	5 +1 5 2 4 3 3 4 1 4 0 +4	17 16 15 14 13 12
δ		45°			50°			55°			60°			65°		δ
0 1 2 3 4 5	$ \begin{array}{c c} -8 \\ 8 \\ 7 \\ 6 \\ 4 \\ -2 \end{array} $	- 0 1 3 4 5 5	$^{+}$ 0 $^{-4}$ 2 4 3 3 4 3 5 2 6 $^{-1}$	-9 9 8 6 4 -2	0 2 4 5 6 7	$^+$ $^+$ 0 $^ ^4$ 3 3 5 3 6 2 6 $^ ^1$		- 0 2 5 7 8 9	$\begin{array}{c} + \\ 0 - 3 \\ 2 & 3 \\ 4 & 3 \\ 5 & 2 \\ 6 & 2 \\ 7 - 1 \end{array}$	-11 11 10 8 6 - 3	0 3 7 9 11 13	$^{+}$ 0 $^{-3}$ 2 3 4 2 5 2 6 1 7 $^{-1}$	$\begin{bmatrix} -13 \\ 13 \\ 12 \\ 10 \\ 7 \\ -3 \end{bmatrix}$	- 0 5 10 14 17 19	$^{+}_{0}$ $^{-2}_{2}$ $^{2}_{4}$ $^{2}_{5}$ $^{2}_{7}$ $^{1}_{7}$ $^{-1}$	24 23 22 21 20 19
6	0	5	6 0	0	7	7 0	0	9	7 0	0	13	7 0	0	19	8 0	. 18
7 8 9 10 11 12	+2 4 6 7 8 +8	5 4 3 1 0 +	$ \begin{array}{c} 6 + 1 \\ 5 & 2 \\ 4 & 3 \\ 3 & 3 \\ 2 & 4 \\ 0 + 4 \\ \end{array} $	+2 4 6 8 9 +9	7 6 5 4 2 0 +	$ \begin{array}{ccccccccccccccccccccccccccccccccc$	+ 3 5 7 9 10 +10	9 8 7 5 2 0 +	7 + 1 $ 6 2 $ $ 5 2 $ $ 4 3 $ $ 2 3 $ $ 0 + 3$	+ 3 6 8 10 11 +11	13 11 9 7 3 0 +	7 + 1 $ 6 1 $ $ 5 2 $ $ 4 2 $ $ 2 3 $ $ 0 + 3$	+ 3 7 10 12 13 +13	19 17 14 10 5 0 +	7 + 1 $7 + 1$ $5 + 2$ $4 + 2$ $2 + 2$ $0 + 2$	17 16 15 14 13 12

DIFFERENTIAL ABERRATION

For positive declinations, take the signs of b and c (which are always opposite) from the top of the column when the argument $H+\alpha$ is on the left, from the bottom when $H+\alpha$ is on the right. For negative declinations, reverse the signs of b and c.

The signs of a and d (which are always alike) are independent of the sign of δ , and also of whether $H+\alpha$ is on the left or the right.

δ		62°			64°			66°			68°			70°		δ
$H+\alpha$	a	b	c d	a	b	c d	a	b	c d	a	b	c d	a	b	c d	$H+\alpha$
0 1 2 3 4 5	$ \begin{vmatrix} -12 \\ 12 \\ 11 \\ 9 \\ 6 \\ -3 \end{vmatrix} $	- 0 4 8 11 13 15	$^{+}$ 0 $^{-3}$ 2 3 4 2 5 2 7 1 7 $^{-1}$	-13 13 11 9 7 - 3	- 0 5 9 13 15 17	$^{+}$ 0 $^{-2}$ 2 2 4 2 5 2 7 1 7 $^{-1}$	$ \begin{array}{c c} -14 \\ 14 \\ 12 \\ 10 \\ 7 \\ -4 \end{array} $	- 0 5 10 15 18 20	$^{+}$ 0 $^{-2}$ 2 2 4 2 6 2 7 1 8 $^{-1}$	-15 15 13 11 8 - 4	- 0 6 13 18 22 24	+ 0 -2 2 2 4 2 6 2 7 1 8 -1	-17 16 14 12 8 - 4	- 0 8 15 22 26 29	+ 0 -2 2 2 4 2 6 1 7 1 8 -1	24 23 22 21 20 19
6	0	15	8 0	0	18	8 0	0	21	8 0	0	25	8 0	0	31	8 0	18
7 8 9 10 11 12	$egin{pmatrix} + & 3 & 6 & 9 & \\ 9 & 11 & 12 & \\ +12 & & & \end{bmatrix}$	15 13 11 8 4 0 +	7 + 1 $ 7 & 1 $ $ 5 & 2 $ $ 4 & 2 $ $ 2 & 3 $ $ 0 + 3$	+ 3 7 9 11 13 +13	17 15 13 9 5 0 +	7 + 1 $ 7 & 1 $ $ 5 & 2 $ $ 4 & 2 $ $ 2 & 2 $ $ 0 + 2$	$egin{array}{c} + & 4 & 7 & \\ & 7 & \\ & 10 & \\ & 12 & \\ & 14 & \\ & + 14 & \\ \hline \end{array}$	20 18 15 10 5 0 +	$ \begin{array}{ccccccccccccccccccccccccccccccccc$	+ 4 8 11 13 15 +15	24 22 18 13 6 0 +	8 +1 7 1 6 2 4 2 2 2 0 +2	+ 4 8 12 14 16 +17	29 26 22 15 8 0 +	8 +1 7 1 6 1 4 2 2 2 0 +2	17 16 15 14 13 12
δ		71°			72°			73°)		74°			75°	•	δ
0.0 0.5 1.0 1.5 2.0 2.5	-18 17 17 16 15 14	0 4 9 13 17 21	$^+$ 0 $^ ^2$ 1 2 2 2 3 2 4 2 5 1	-18 18 18 17 16 15	- 0 5 10 15 19 23	$^+$ 0 $^ ^2$ 1 2 2 2 3 2 4 2 5 1	-20 19 19 18 17 15	0 6 11 16 21 26	$^+$ 0 $^-2$ 1 2 2 2 3 2 4 1 5 1	-21 21 20 19 18 16	0 6 12 18 24 29	$^{+}_{0}$ $^{-2}_{1}$ $^{2}_{2}$ $^{2}_{2}$ $^{3}_{3}$ $^{1}_{4}$ $^{1}_{5}$ 1	$\begin{bmatrix} -22\\ 22\\ 21\\ 20\\ 19\\ 17 \end{bmatrix}$	- 0 7 14 21 27 33	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	24.0 23.5 23.0 22.5 22.0 21.5
3.0 3.5 4.0 4.5 5.0 5.5		24 27 29 31 33 34	$ \begin{array}{ccccccccccccccccccccccccccccccccc$		27 30 33 35 37 38	$ \begin{array}{ccccccccccccccccccccccccccccccccc$	-14 12 10 8 5 - 3	30 34 37 39 41 42	$ \begin{array}{ccccccccccccccccccccccccccccccccc$	-15 13 10 8 5 - 3	34 38 42 44 46 48	$ \begin{array}{ccccccccccccccccccccccccccccccccc$	$\begin{bmatrix} -16 \\ 13 \\ 11 \\ 8 \\ 6 \\ -3 \end{bmatrix}$	39 43 48 51 53 54	$ \begin{array}{ccccccccccccccccccccccccccccccccc$	21.0 20.5 20.0 19.5 19.0 18.5
6.0	0	34	8 · 0	0	38	8 0	0	43	8 0	0	48	8 0	0	55	8 0	18.0
6.5 7.0 7.5 8.0 8.5 9.0	$\begin{vmatrix} + & 2 \\ & 5 \\ & 7 \\ & 9 \\ & 11 \\ & 12 \end{vmatrix}$	34 33 31 29 27 24	$\begin{array}{cccc} 8 & 0 \\ 8 & 0 \\ 7 & +1 \\ 7 & 1 \\ 6 & 1 \\ 6 & 1 \end{array}$	$\begin{vmatrix} + & 2 \\ & 5 \\ & 7 \\ & 9 \\ & 11 \\ & 13 \end{vmatrix}$	38 37 35 33 30 27	$egin{smallmatrix} 8 & 0 \\ 8 & 0 \\ 8 + 1 \\ 7 & 1 \\ 6 & 1 \\ 6 & 1 \end{bmatrix}$	+ 3 5 8 10 12 14	42 41 39 37 34 30	$egin{smallmatrix} 8 & 0 \\ 8 & 0 \\ 8 + 1 \\ 7 & 1 \\ 6 & 1 \\ 6 & 1 \end{bmatrix}$	+ 3 5 8 10 13 15	48 46 44 42 38 34	$ \begin{array}{ccccccccccccccccccccccccccccccccccc$	+ 3 6 8 11 13 16	54 53 51 48 43 39	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	17.5 17.0 16.5 16.0 15.5 15.0
9.5 10.0 10.5 11.0 11.5 12.0	+14 15 16 17 17 +18	21 17 13 9 4 0 +	5 + 1 $4 + 2$ $3 + 2$ $2 + 2$ $1 + 2$ $0 + 2$	+15 16 17 18 18 +18	23 19 15 10 5 0 +	5 +1 4 2 3 2 2 2 1 2 0 +2	+15 17 18 19 19 +20	26 21 16 11 6 0 +	5 + 1 $4 1$ $3 2$ $2 2$ $1 2$ $0 + 2$	+16 18 19 20 21 +21	29 24 18 12 6 0 +	5 + 1 $4 1$ $3 1$ $2 2$ $1 2$ $0 + 2$	+17 19 20 21 22 +22	33 27 21 14 7 0 +	5 +1 4 1 3 1 2 1 1 1 0 +1	14.5 14.0 13.5 13.0 12.5 12.0

DIFFERENTIAL PRECESSION AND NUTATION, 1960

The correction for differential precession and nutation to be added to the observed differences $\Delta \alpha$ and $\Delta \delta$ of the right ascension and declination of an object relative to a comparison star, measured in the sense object minus star in units of 1^m and 1' respectively, is:

In right ascension,
$$e\Delta\alpha \frac{10 \tan \delta}{15} - f\Delta\delta \frac{10 \sec^2 \delta}{225}$$
, units of 0.001; in declination, $f\Delta\alpha$, units of 0.01;

where e and f are taken from the table below, with the signs given in the table when $0^h \le \alpha \le 12^h$, but with the opposite signs when $12^h \le \alpha \le 24^h$.

	Jan. 1	Apr	. 1	July	1	Oct. 1		Dec. 32		δ	10 tan 3	10 sec² š
α		F	OR R	EDUCTI	ON TO	1950.0			α	° 0	0.00	0.04
0.0 0.5 1.0 1.5 2.0 2.5	$\begin{array}{ccccc} e & f \\ -87 & + & 4 \\ -86 & +16 \\ -83 & +27 \\ -79 & +38 \\ -74 & +48 \\ -67 & +57 \end{array}$	$ \begin{array}{c cccc} $	$ \begin{array}{c c} f \\ + 4 \\ + 16 \\ + 27 \\ + 38 \\ + 48 \\ + 57 \end{array} $	e -91 -90 -87 -83 -77 -70	$ \begin{array}{c c} f \\ + 4 \\ + 16 \\ + 28 \\ + 39 \\ + 49 \\ + 59 \\ \end{array} $	$\begin{array}{c} e & 55 \\ -93 & + \\ -92 & +1 \\ -89 & +2 \\ -85 & +3 \\ -79 & +5 \\ -72 & +6 \end{array}$	16 28 39 50	$\begin{array}{cccc} e & f \\ -95 & +4 \\ -94 & +17 \\ -91 & +29 \\ -86 & +40 \\ -80 & +51 \\ -73 & +61 \end{array}$	12.0 12.5 13.0 13.5 14.0 14.5	5 10 15 20 25 30 35	0.06 0.12 0.18 0.24 0.31 0.38 0.47	.04 .05 .05 .05 .05 .05 .06 .07
3.0 3.5 4.0 4.5 5.0 5.5	$ \begin{array}{rrrrr} -59 & +65 \\ -50 & +72 \\ -40 & +78 \\ -29 & +83 \\ -18 & +86 \\ -7 & +87 \end{array} $	$ \begin{array}{c cccc} & -60 \\ & -51 \\ & -41 \\ & -31 \\ & -19 \end{array} $	+66 +73 +79 +84 +87 +89	$ \begin{array}{r} -62 \\ -52 \\ -42 \\ -31 \\ -19 \\ -8 \end{array} $	$+68 \\ +75 \\ +81 \\ +86 \\ +89 \\ +91$	$ \begin{array}{rrrr} -63 & +6 \\ -54 & +7 \\ -43 & +8 \\ -32 & +8 \\ -20 & +9 \\ -8 & +9 \end{array} $	76 32 37 91	$\begin{array}{rrrr} -64 & +70 \\ -55 & +78 \\ -44 & +85 \\ -33 & +90 \\ -21 & +93 \\ -8 & +95 \end{array}$	15.0 15.5 16.0 16.5 17.0 17.5	40 41 42 43 44	0.56 0.58 0.60 0.62 0.64	0.08 .08 .08 .08 .09
6.0	+ 4 +87		+89	+ 4	+91	+ 4 +9	93	+ 4 +95	18.0	45 46 47	$0.67 \\ 0.69 \\ 0.71$	0.09 .09 .10
6.5 7.0	$^{+16}_{+27}$ $^{+86}_{+88}$	3 + 27	+88 +85	$^{+16}_{+28}$	$^{+90}_{+87}$	+16 + 9 $+28 + 9$	89	+17 +94 +29 +91	18.5 19.0	48 49	$0.71 \\ 0.74 \\ 0.77$.10
7.5 8.0 8.5 9.0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{vmatrix} 4 & +48 \\ 7 & +57 \end{vmatrix}$	$+81 \\ +75 \\ +68 \\ +60$	$+39 \\ +49 \\ +59 \\ +68$	$^{+83}_{+77}_{+70}_{+62}$	+50 + +60 +	85 79 72 63	$ \begin{array}{rrr} +40 & +86 \\ +51 & +80 \\ +61 & +73 \\ +70 & +64 \end{array} $	19.5 20.0 20.5 21.0	50 51 52 53	0.79 0.82 0.85 0.88	0.11 .11 .12 .12
9.5 10.0 10.5 11.0 11.5 12.0	+72 +56 +78 +4 +83 +2 +86 +1 +87 + +87 -	$ \begin{array}{c cccc} 0 & +79 \\ 9 & +84 \\ 8 & +87 \\ 7 & +89 \end{array} $	$+51 \\ +41 \\ +30 \\ +19 \\ +8 \\ -4$	+75 +81 +86 +89 +91 +91	$+52 \\ +42 \\ +31 \\ +19 \\ +8 \\ -4$	+82 + +87 + +91 +	54 43 32 20 8 4	$ \begin{array}{rrrr} +78 & +55 \\ +85 & +44 \\ +90 & +33 \\ +93 & +21 \\ +95 & +8 \\ +95 & -4 \end{array} $	21.5 22.0 22.5 23.0 23.5 24.0	57	$ \begin{vmatrix} 0.92 \\ 0.95 \\ 0.99 \\ 1.03 \\ 1.07 \\ 1.11 \end{vmatrix} $	0.14 0.14 .14 .15 .16 .17
		TO 19	30.0			TO 19	961.6	0		60 61	1.15 1.20	0.18
ь 0 1	0 +	$\left. egin{array}{c c} f & e \\ 4 & -2 \\ 4 & -1 \end{array} \right.$	+4	$ \begin{vmatrix} e & f \\ -4 & +4 \\ -3 & +5 \end{vmatrix} $	$\begin{array}{cccc} & e & f \\ +5 & +4 \\ +6 & +3 \end{array}$	+3	$\left. egin{array}{c} f \\ +4 \\ +3 \end{array} \right $	$\begin{array}{ccc} e & f \\ +1 & +4 \\ +2 & +4 \end{array}$	12 13	62 63 64	1.25 1.31 1.37	.20 .22 .23
2 3 4 5	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	4 0	$^{+4}_{+4}_{+3}$	$ \begin{vmatrix} -1 & +6 \\ 0 & +6 \\ +2 & +5 \\ +3 & +5 \end{vmatrix} $	$\begin{vmatrix} +6 & +1 \\ +6 & -1 \\ +6 & -2 \\ +5 & -4 \end{vmatrix}$	+5 +5 +5	$\begin{array}{c c} +2 & \\ 0 & \\ -1 & \\ -2 & \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	14 15 16 17	65 66 67 68 69	1.43 1.50 1.57 1.65 1.74	0.25 .27 .29 .32 .35
6	+4	0 +4	+2	+4 +4	+4 -5	+4	-3	+4 -1	18	70	1.83	0.38
7 8 9 10	+4 -	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{bmatrix} 0 \\ -1 \\ -2 \end{bmatrix}$	$\begin{vmatrix} +5 & +3 \\ +6 & +1 \\ +6 & 0 \\ +5 & -2 \end{vmatrix}$	$\begin{vmatrix} +3 & -6 \\ +1 & -6 \\ -1 & -6 \\ -2 & -6 \end{vmatrix}$	$\begin{array}{c c} +2 & \\ 0 & \\ -1 & \end{array}$	-4 -5 -5 -5	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	21 22	71 72 73 74	$ \begin{array}{ c c } 1.94 \\ 2.05 \\ 2.18 \\ 2.32 \end{array} $.47
11 12		$\begin{bmatrix} -4 & +3 \\ -4 & +2 \end{bmatrix}$		$\begin{vmatrix} +5 & -3 \\ +4 & -4 \end{vmatrix}$	$\begin{vmatrix} -4 & -5 \\ -5 & -4 \end{vmatrix}$		$-4 \\ -4$	$\begin{bmatrix} 0 & -4 \\ -1 & -4 \end{bmatrix}$		75	2.49	0.66

FACTORS FOR COMPUTING GEOCENTRIC COORDINATES

φ	S	C	φ	S	C
•			0		
± 0	0.993277	1.000000	± 45	0.994951	1.001685
- ₁	.993278	1.000001 ¹	46	$.995009^{-58}$	1.001744
2	.993281 3	1.000004 3	47	$.995068^{-59}$	1.001803
3	.993286 5	1.000009 5	48	$.995126^{-58}$	1.001862
				50	
4	.993294 %	1.000016 10	49	.995185 57	1.001920
5	0.993303	1.000026	50	0.995242	1.001978
6	.995514	1.0000037 1	51	.995300 58	1.002036
7	.993327 13	1.000050^{-13}	52	.995357 57	1.002094
8	.993342 15	$1.000065 \stackrel{15}{-}$	53	995414 57	1.002151
9	003350 17	1 000082 17	54	$.995470^{-56}$	1.002207
9	.550005 19	1.000082 19	01	.550 410 55	1.002207
10	0.993378	1.000101	55	0.995525	1.002263
11	.993399	1.000122	56	.995580	1.002010
12	.993422	1.000145	57	992024	1.002373
13	99344h -	1 (100) 17(1)	58	.995687 53	1.002426
14	.993473 27 28	1.000197 27 28	59	$.995740_{-51}^{-53}$	1 002479
15	0.993501	1.000225	60	0.995791	1.002310
	.993531 30	1.000255 30			1.002531
16		: : : : : 29	61	.995841 49	1.002381
17	.993503 22	1.000287	62	.995890	1.002031
18	.993590 25	1.000321 25	63	.995959	1.002019
19	.993631 37	$1.000356 \frac{33}{37}$	64	$.995985_{-46}^{-40}$	1.002726
20	0.993668	1.000393	65	0.996031	1.002772
21	.993706 38	1 000432 39	66	$.996076^{-45}$	1.002817
22	993746 40	1.000472 40	67	.996118 42	
		1.000514 42			1.002860
23	.993787 43		68	.996160 42	1.002902
24	.993830 43	1.000557 43	69	.996200 39	1.002943
25	0.993874	1.000601	70	0.996239	1.002981
26	993920	1.000047	71	990270	1.003019
27	.993966 46	1.000694 47	72	.996311 35	1.003054
28	.994014 48	1 000742 48	73	996345 34	1.003088
29	.994063 49	1.000791 49	74	.996377 32	1.003120
23	.001000 50	50	11	.330011 30	1.003120
30	0.994113	1.000841	75	0.996407	1.003151
31	.994164	1.000893	76	.990430 26	1.003180
32	.994210	1.000945	77	.990402	1.003207
33	.994209	1.000999	78	990487	1.003232
34	.994323 54 55	1.001053_{55}^{54}	79	$.996510_{-21}^{-23}$	1.003255
35	0.994378	1.001108	80	0.996531	1.003276
36	.994433 55	1.001163 55	81	$.996550^{-19}$	1.003270
37		1.001103 57	82		
	.994489 56	57		.990308	1.003313
38	.994545	1.001277	83	.990083	1.003328
39	.994602 58	1.001334 58	84	.996596 11	1.003341
40	0.994660	1.001392	85	0.996607	1.003353
41	.994717 57	1.001450 58	86	996617 10	1.003362
42	.994776 59	1 001508 58	87	996624 7	1.003369
43	.994834 58	1.001567 59	88	.996629 5	
44			89		1.003374
***	.994892 59	1.001626 59	89	.996632 3	1.003377
± 45	0.994951	1.001685	±90	0.996633	1.003378

CONVERSION OF MEAN SIDEREAL INTO MEAN SOLAR TIME

	Оь	1 b	2 ^h	3ъ	4 b	5 ^h	6ъ	7 h	SECO	NDS
m 0 1 2 3 4	m s 0 00.000 0 00.164 0 00.328 0 00.491 0 00.655	0 09.993 0 10.157 0 10.321	$\left egin{array}{c} 0 & 19.823 \\ 0 & 19.987 \\ 0 & 20.151 \end{array} \right $	$egin{array}{c} 0 & 29.653 \\ 0 & 29.816 \\ 0 & 29.980 \\ \end{array}$	m s 0 39.318 0 39.482 0 39.646 0 39.810 0 39.974	$egin{array}{c} 0 & 49.312 \ 0 & 49.475 \ 0 & 49.639 \end{array}$	$egin{array}{c} 0 & 59.141 \\ 0 & 59.305 \\ 0 & 59.469 \\ \end{array}$	$\begin{array}{c c} 1 & 08.971 \\ 1 & 09.135 \\ 1 & 09.298 \end{array}$	s 0 1 2 3 4	0.000 .003 .005 .008
5 6 7 8 9	0 00.983 0 01.147 0 01.311	$\begin{array}{c} 0 \ 10.813 \\ 0 \ 10.976 \end{array}$	0 20.806 0 20.970	$\begin{pmatrix} 0 & 30.472 \\ 0 & 30.635 \\ 0 & 30.799 \end{pmatrix}$	0 40.301	$\left[egin{array}{c} 0.50.131 \ 0.50.295 \ 0.50.458 \end{array} \right]$	0 59.960 1 00.124 1 00.288	1 09.626 1 09.790 1 09.954 1 10.118 1 10.281	5 6 7 8 9	0.014 .016 .019 .022 .025
10 11 12 13 14	0 01.802 0 01.966 0 02.130	0.11.959	$\begin{smallmatrix} 0 & 21.461 \\ 0 & 21.625 \\ 0 & 21.789 \end{smallmatrix}$	$\begin{pmatrix} 0 & 31.291 \\ 0 & 31.455 \\ 0 & 31.618 \end{pmatrix}$	0 40.956 0 41.120 0 41.284 0 41.448 0 41.612	$\begin{bmatrix} 0 & 50.950 \\ 0 & 51.114 \\ 0 & 51.278 \end{bmatrix}$	$egin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 1\ 10.609 \\ 1\ 10.773 \\ 1\ 10.937 \end{array}$	10 11 12 13 14	0.027 .030 .033 .035 .038
15 16 17 18 19	$\begin{array}{c} 0.02.785 \\ 0.02.949 \end{array}$	$\begin{array}{c} 0 \ 12.451 \\ 0 \ 12.615 \end{array}$	$\begin{bmatrix} 0 & 22.280 \\ 0 & 22.444 \\ 0 & 22.608 \end{bmatrix}$	$egin{pmatrix} 0 & 0 & 32.110 \ 0 & 32.274 \ 0 & 32.438 \ \end{bmatrix}$	0 42.267	$\begin{array}{c c} 0 & 51.769 \\ 0 & 51.933 \\ 0 & 52.097 \end{array}$	$egin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	15 16 17 18 19	0.041 .044 .046 .049 .052
20 21 22 23 24	0.03.604	$\begin{bmatrix} 0 & 13.270 \\ 0 & 13.434 \\ 0 & 13.598 \end{bmatrix}$	$egin{array}{cccc} 0 & 0 & 23.099 \ 4 & 0 & 23.263 \ 8 & 0 & 23.427 \end{array}$	$egin{array}{cccc} 0 & 32.929 \ 0 & 33.093 \ 0 & 33.257 \end{array}$	0 42.595 0 42.759 0 42.922 7 0 43.086 0 0 43.250	$egin{pmatrix} 0 & 52.588 \ 0 & 52.752 \ 0 & 52.916 \end{bmatrix}$	$egin{array}{cccccccccccccccccccccccccccccccccccc$	3 1 12.247 2 1 12.411	20 21 22 23 24	0.055 .057 .060 .063 .066
25, 26 27 28 29	0 04.259 0 04.423 0 04.587	$egin{array}{cccc} 0 & 14.089 \ 0 & 14.253 \ 0 & 14.417 \end{array}$	9 0 23.919 3 0 24.089 7 0 24.240	$egin{array}{cccccccccccccccccccccccccccccccccccc$	1 0 43.414 8 0 43.578 2 0 43.742 6 0 43.905 0 0 44.069	$\begin{bmatrix} 0 & 53.407 \\ 0 & 53.571 \\ 0 & 53.735 \end{bmatrix}$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	7 1 13.066 1 1 13.230 4 1 13.394	25 26 27 28 29	0.068 $.071$ $.074$ $.076$ $.079$
30 31 32 33 34	0 05.079 0 05.242 0 05 406	$egin{array}{cccc} 9 & 0.14.903 \ 0.15.073 \ 0.15.233 \end{array}$	$egin{array}{cccc} 8 & 0.24.733 \ 2 & 0.24.903 \ 0.25.06 \end{array}$	$egin{array}{cccccccccccccccccccccccccccccccccccc$	3 0 44.233 7 0 44.397 1 0 44.561 5 0 44.724 9 0 44.888	$\left[egin{array}{cccc} 0.54.220 \ 0.54.390 \ 4.054.55 \end{array} ight]$	4 1 04.38	6 1 13.886 0 1 14.049 4 1 14.213	30 31 32 33 34	0.082 .085 .087 .090 .093
35 36 37 38 39	0 05.898 0 06.063 0 06.22	$\begin{bmatrix} 2 & 0 & 15.89 \\ 5 & 0 & 16.05 \end{bmatrix}$	7 0 25.55 1 0 25.72 5 0 25.88	$egin{array}{cccccccccccccccccccccccccccccccccccc$	3 0 45.052 6 0 45.216 0 0 45.386 4 0 45.54 8 0 45.70	$egin{array}{cccc} 0 & 0 & 55.04 \\ 0 & 0 & 55.20 \\ 4 & 0 & 55.37 \end{array}$	$egin{array}{cccc} 6 & 1 & 04.87 \ 9 & 1 & 05.03 \ 1 & 05.20 \ \end{array}$	5 1 14.705 9 1 14.868 3 1 15.032	35 36 37 38 39	0.096 .098 .101 .104 .106
40 41 42 43 44	0 06.71 0 06.88 0 07.04	$ \begin{array}{c cccc} 1 & 0 & 16.71 \\ 5 & 0 & 16.87 \end{array} $	6 0 26.37 0 0 26.54	6 0 36.20 0 0 36.36 4 0 36.53	2 0 45.87 6 0 46.03 9 0 46.19 3 0 46.36 7 0 46.52	5 0 55.86 9 0 56.02 3 0 56.19	5 1 05.69 8 1 05.85 2 1 06.02	4 1 15.524	40 41 42 43 44	0.109 .112 .115 .117 .120
45 46 47 48 49	$ \begin{array}{c} 0 \ 07.53 \\ 0 \ 07.70 \\ 0 \ 07.86 \end{array} $	$egin{array}{cccc} 6 & 0 & 17.36 \\ 0 & 0 & 17.52 \\ 4 & 0 & 17.69 \end{array}$	$egin{array}{c c} 6 & 0 & 27.19 \ 9 & 0 & 27.35 \ 3 & 0 & 27.52 \ \end{array}$	$egin{array}{cccc} 5 & 0 & 37.02 \\ 9 & 0 & 37.18 \\ 3 & 0 & 37.35 \end{array}$	5 0 46.85 8 0 47.01 2 0 47.18	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	4 1 06.51 8 1 06.67 1 1 06.84	0 1 16.179 3 1 16.343 7 1 16.507 1 16.671 5 1 16.834	45 46 47 48 49	0.123 .126 .128 .131 .134
50 51 52 53 54	0 08.35 0 08.51 0 08.68	$egin{array}{cccc} 5 & 0 & 18.18 \ 9 & 0 & 18.34 \ 3 & 0 & 18.51 \end{array}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$egin{array}{c cccc} 4 & 0 & 37.84 \\ 8 & 0 & 38.00 \\ 2 & 0 & 38.17 \end{array}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3 0 57.50 7 0 57.66 1 0 57.83	$\begin{vmatrix} 3 & 1 & 07.33 \\ 7 & 1 & 07.49 \\ 1 & 1 & 07.66 \end{vmatrix}$	9 1 16.998 2 1 17.162 6 1 17.326 0 1 17.490 4 1 17.654	50 51 52 53 ·54	0.137 .139 .142 .145 .147
55 56 57 58 59	$\begin{array}{c c} 0 & 09.17 \\ 0 & 09.33 \\ 0 & 09.50 \\ 0 & 09.66 \end{array}$	4 0 19.00 8 0 19.16 92 0 19.33 66 0 19.49	0 28.67 04 0 28.83 68 0 28.99 31 0 29.16 05 0 29.32	33 0 38.66 97 0 38.82 91 0 38.99 95 0 39.15	$egin{array}{c cccc} 27 & 0.48.65 \ 0.48.82 \ 0.48.98 \end{array}$	$egin{array}{c ccc} 2 & 0 & 58.32 \\ 6 & 0 & 58.48 \\ 0 & 0 & 58.65 \\ 4 & 0 & 58.81 \end{array}$	$egin{array}{cccc} 22 & 1 & 08.15 \ 36 & 1 & 08.31 \ 50 & 1 & 08.47 \ 4 & 1 & 08.64 \end{array}$	88 1 17.817 12 1 17.981 5 1 18.145 19 1 18.309 13 1 18.473 ent mean sol	09	0.150 .153 .156 .158 0.161

Subtract tabular amount from mean sidereal time interval to obtain equivalent mean solar time interval.

CONVERSION OF MEAN SIDEREAL INTO MEAN SOLAR TIME

	8 ^h	Эр	10 ^h	11 ^b	12h	13 ^b	14 ^b	15h	SECO	ONDS
ni 0 1 2 3 4	1 18.800 1 18.964 1 19.128	$\begin{bmatrix} 1 & 28.630 \\ 1 & 28.794 \end{bmatrix}$	$egin{array}{c} 1 & 38.459 \\ 1 & 38.623 \\ 1 & 38.787 \end{array}$	1 48.453	$\begin{array}{c} 1 \ 58.119 \\ 1 \ 58.282 \\ 1 \ 58.446 \end{array}$	$\begin{array}{c} 2\ 07.948 \\ 2\ 08.112 \\ 2\ 08.276 \end{array}$	2 18.105	$\begin{array}{c} 2\ 27.607 \\ 2\ 27.771 \\ 2\ 27.935 \end{array}$	s 0 1 2 3 4	s 0.000 .003 .005 .008 .011
5 6 7 8 9	1 19.783 1 19.947	$\begin{array}{c} 1 \ 29.449 \\ 1 \ 29.613 \end{array}$	$egin{array}{cccc} 1 & 39.279 \\ 1 & 39.442 \\ 1 & 39.606 \end{array}$	1 48.944 1 49.108 1 49.272 1 49.436 1 49.600	1 58.938 1 59.101 1 59.265	2 08.767 2 08.931 2 09.095	218.597 218.761	$\begin{bmatrix} 2 & 28.590 \\ 2 & 28.754 \end{bmatrix}$	5 6 7 8 9	0.014 .016 .019 .022 .025
10 11 12 13 14	120.766	1 30.268 1 30.432 1 30.596	$\begin{array}{c} 1 \ 40.098 \\ 1 \ 40.261 \\ 1 \ 40.425 \end{array}$	1 49.763 1 49.927 1 50.091 1 50.255 1 50.419	1 59.757 1 59.921 2 00.084	209.914	$\begin{array}{c} 2 \ 19.416 \\ 2 \ 19.580 \end{array}$	$\begin{array}{cccc} 2 & 29.409 \\ 2 & 29.573 \end{array}$	10 11 12 13 14	0.027 .030 .033 .035 .038
15 16 17 18 19	1 21.258 1 21.422 1 21.585 1 21.749		1 40.917 1 41.081 1 41.244 1 41.408	1 51.238	2 00.740 2 00.904 2 01.067	2 10.405 2 10.569 2 10.733 2 10.897	2 20.235 2 20.399 2 20.563	2 29.901 2 30.065 2 30.228 2 30.392 2 30.556	15 16 17 18 19	$\begin{array}{c} 0.041 \\ .044 \\ .046 \\ .049 \\ .052 \end{array}$
20 21 22 23 24	$\begin{array}{c} 1 \ 22.077 \\ 1 \ 22.241 \\ 1 \ 22.404 \end{array}$	1 31.906 1 32.070	1 41.736 1 41.900 1 42.064	1 51.729 1 51.893	2 01.395	$\begin{array}{c} 2 \ 11.225 \\ 2 \ 11.388 \\ 2 \ 11.552 \end{array}$	$\begin{array}{c} 2\ 20.890 \\ 2\ 21.054 \\ 2\ 21.218 \\ 2\ 21.382 \\ 2\ 21.546 \end{array}$	2 30.884 2 31.048 2 31.211	20 21 22 23 24	0.055 .057 .060 .063 .066
25 26 27 28 29	$\begin{array}{c} 1 \ 23.060 \\ 1 \ 23.224 \end{array}$	1 32.726 1 32.889 1 33.053	1 42.555 1 42.719 1 42.883	$1\ 52.548$	202.542	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	2 21.709 2 21.873 2 22.037 2 22.201 2 22.365	2 31.539 2 31.703 2 31.867 2 32.031 2 32.194	25 26 27 28 29	0.068 .071 .074 .076 .079
30 31 32 33 34	$123.879 \\ 124.043$	1 33.545 1 33.708 1 33.872	1 43.374 1 43.538 1 43.702	1 53.040 1 53.204 1 53.368 1 53.531 1 53.695	2 03.033 2 03.197 2 03.361	2 12.863 2 13.027 2 13 191	2 22.856 2 23 020	2 32.358 2 32.522 2 32.686 2 32.850 2 33.013	30 31 32 33 34	0.082 .085 .087 .090 .093
35 36 37 38 39	1 24.534 1 24.698 1 24.862	1 34.200 1 34.364 1 34.528 1 34.691 1 34.855	1 44.193 1 44.357 1 44.521	1 54.023 1 54.187 1 54.351	2 03.689 2 03.852 2 04.016 2 04.180 2 04.344	2 13.682 2 13.846 2 14.010	2 23.512 2 23.675 2 23.839	2 33.177 2 33.341 2 33.505 2 33.669 2 33.833	35 36 37 38 39	0.096 .098 .101 .104 .106
40 41 42 43 44	1 25.353 1 25.517 1 25.681	1 35.347 1 35.511	1 45.012 1 45.176 1 45.340	1 54.678 1 54.842 1 55.006 1 55.170 1 55.333	204.999	2 14.501 2 14.665 2 14.829	2 24 658	2 33.996 2 34.160 2 34.324 2 34.488 2 34.652	40 41 42 43 44	0.109 .112 .115 .117 .120
45 46 47 48 49	1 26.172 1 26.336 1 26.500	1.36.002	1 45.832 1 45.995 1 46.159	1 55.497 1 55.661 1 55.825 1 55.989 1 56.153	2 05 491	2 15.320 2 15.484 2 15.648	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2 35.143 2 35.307	45 46 47 48 49	0.123 .126 .128 .131 .134
50 51 52 53 54	1 26.992 1 27.155 1 27.319 1 27.483	1 36.985 1 37.149 1 37.313	1 46.651 1 46.815 1 46.978 1 47.142	1 56.480 1 56.644 1 56.808 1 56.972	2 06.474 2 06.637 2 06.801	2 16.139 2 16.303 2 16.467 2 16.631	2 25.969 2 26.133	2 35.962 2 36.126	50 51 52 53 54	0.137 .139 .142 .145 .147
55 56 57 58 59	1 27.811 1 27.975 1 28.138 1 28.302	1 37.640 1 37.804 1 37.968 1 38.132	1 47.470 1 47.634 1 47.797 1 47.961	1 57.136 1 57.299 1 57.463 1 57.627 1 57.791	2 07.129 2 07.293 2 07.457 2 07.620	2 16.959 2 17.122 2 17.286 2 17.450	2 26.788 2 26.952 2 27.116 2 27.280	2 36.781	55 56 57 58 59	0.150 .153 .156 .158 0.161

Subtract tabular amount from mean sidereal time interval to obtain equivalent mean solar time interval.

CONVERSION OF MEAN SIDEREAL INTO MEAN SOLAR TIME

	16 ^b	17 ^h	18h	19h	20 ^h	21h	22h	23h	SECON	NDS
m 0 1 2 3 4	m s	$\begin{bmatrix} 2 & 47.430 \\ 2 & 47.594 \end{bmatrix}$	2 57.096 2 57.260 2 57.424	3 06.925 3 07.089 3 07.253	3 16.755 3 16.919 3 17.083	$egin{array}{c} 3 & 26.585 \ 3 & 26.748 \ 3 & 26.912 \end{array}$	$egin{array}{c} 3 & 36.414 \ 3 & 36.578 \ 3 & 36.742 \end{array}$	m s 3 46.080 3 46.244 3 46.407 3 46.571 3 46.735	s 0 1 2 3 4	0.000 .003 .005 .008
5 6 7 8 9	2 38.092 2 38.256 2 38.420 2 38.584 2 38.747	2 48.085 2 48.249 2 48.413	2 57.915 2 58.079 2 58.243	3 07.745 3 07.908 3 08.072	3 17.574 3 17.738 3 17.902	3 27.404 3 27.568 3 27.731	3 37.233 3 37.397	3 47.063 3 47.227 3 47.390	5 6 7 8 9	0.014 .016 .019 .022 .025
10 11 12 13 14	2 38.911 2 39.075 2 39.239 2 39.403 2 39.566	2 48.905 2 49.068 2 49.232	$\begin{bmatrix} 2 & 58.734 \\ 8 & 2 & 58.898 \\ 2 & 59.062 \end{bmatrix}$	3 08.564 3 08.728	3 18.393 3 18.557 3 18.721	3 28.223 3 28.387 3 28.550	3 38.052 3 38.216 3 38.380	3 47.882 3 48.046 3 48.210	10 11 12 13 14	0.027 .030 .033 .035 .038
15 16 17 18 19	$\begin{bmatrix} 2 & 40.058 \\ 2 & 40.222 \end{bmatrix}$	2 49.560 2 49.724 3 2 49.888 2 2 50.051 5 2 50.215	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3 09.219 3 09.383 7 3 09.547 1 3 09.710 5 3 09.874	3 19.212	$egin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{bmatrix} 2 & 3 & 38.871 \\ 3 & 39.035 \\ 0 & 3 & 39.199 \end{bmatrix}$	3 48.701 3 48.865 3 49.029	15 16 17 18 19	$\begin{array}{c} 0.041 \\ .044 \\ .046 \\ .049 \\ .052 \end{array}$
$20 \\ 21 \\ 22 \\ 23 \\ 24$	2 40.713	$\begin{bmatrix} 2 & 50.707 \\ 2 & 50.870 \end{bmatrix}$	3 00.372 7 3 00.536 0 3 00 706	3 10.530	$\begin{bmatrix} 3 & 20.032 \\ 3 & 20.195 \\ 0 & 3 & 20.359 \end{bmatrix}$	$\begin{bmatrix} 3 & 29.86 \\ 3 & 30.025 \\ 3 & 30.189 \end{bmatrix}$	$\begin{bmatrix} 1 & 3 & 39.69 \\ 5 & 3 & 39.854 \\ 9 & 3 & 40.018 \end{bmatrix}$	1 3 49.520 1 3 49.684	20 21 22 23 24	0.055 .057 .060 .063 .066
25 26 27 28 29	2 41.860	2 251.363	$egin{array}{c cccc} 2 & 3 & 01.195 \\ 6 & 3 & 01.355 \\ 0 & 3 & 01.515 \end{array}$	8 3 10.857 2 3 11.027 5 3 11.185 9 3 11.349 3 3 11.513	$egin{array}{c cccc} 1 & 3 & 20.851 \ 3 & 21.014 \ 9 & 3 & 21.178 \end{array}$	l 3 30.680 4 3 30.844 3 3 31.00	$egin{array}{cccc} 0 & 3 & 40.510 \ 4 & 3 & 40.67 \ 8 & 3 & 40.83 \end{array}$	0 3 50.339 4 3 50.503 7 3 50.667	25 26 27 28 29	0.068 .071 .074 .076 .079
30 31 32 33 34	$\begin{bmatrix} 2 & 42.515 \\ 2 & 42.675 \end{bmatrix}$	$\begin{bmatrix} 2 & 52.18 \\ 5 & 2 & 52.34 \\ 9 & 2 & 52.50 \end{bmatrix}$	$\begin{bmatrix} 1 & 3 & 02.01 \\ 5 & 3 & 02.17 \\ 9 & 3 & 02.33 \end{bmatrix}$	7 3 11.670 1 3 11.840 4 3 12.00 8 3 12.160 2 3 12.33	$egin{array}{cccc} 0 & 3 & 21.670 \ 4 & 3 & 21.834 \ 8 & 3 & 21.99 \end{array}$	3 31.49	$egin{array}{c ccccccccccccccccccccccccccccccccccc$	9 3 51.158 3 3 51.322 7 3 51.486	30 31 32 33 34	0.082 .085 .087 .090 .093
35 36 37 38 39	2 43.00° 2 43.17 2 43.33°	7 2 52.83 1 2 53.00 4 2 53.16 8 2 53.32	6 3 02.66 0 3 02.83	6 3 12.49 0 3 12.65 4 3 12.82 7 3 12.98	6 3 22.32 9 3 22.48 3 3 22.65 7 3 22.81	$egin{array}{cccccccccccccccccccccccccccccccccccc$	$egin{array}{cccccccccccccccccccccccccccccccccccc$	8 3 51.978 2 3 52.141 6 3 52.305	35 36 37 38 39	0.096 .098 .101 .104 .106
40 41 42 43 44	$\begin{array}{ c c c c }\hline 2 & 43.99 \\ 2 & 44.15 \\ 2 & 44.31 \\ \hline \end{array}$	$egin{array}{c c} 0 & 2 & 53.81 \\ 4 & 2 & 53.98 \\ 7 & 2 & 54.14 \end{array}$	$\begin{vmatrix} 3 & 3 & 03.81 \\ 7 & 3 & 03.97 \end{vmatrix}$	9 3 13.47 3 3 13.64 7 3 13.80	5 3 23.14 8 3 23.30 2 3 23.47 6 3 23.63 0 3 23.80	$egin{array}{cccccccccccccccccccccccccccccccccccc$	$egin{array}{cccccccccccccccccccccccccccccccccccc$	7 3 52.797 1 3 52.961	40 41 42 43 44	0.109 .112 .115 .117 .120
45 46 47 48 49	$egin{array}{ c c c c c c c c c c c c c c c c c c c$	$egin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3 14.13 8 3 14.29 8 3 14.46 9 3 14.62 3 14.78	$egin{array}{cccccccccccccccccccccccccccccccccccc$	1 3 34.12 5 3 34.28	$\begin{bmatrix} 3 & 43.76 \\ 21 & 3 & 43.95 \end{bmatrix}$	0 3 53.780 4 3 53.943	45 46 47 48 49	0.123 .126 .128 .131 .134
50 51 52 53 54	$egin{array}{c c} 2 & 45.62 \\ 2 & 45.79 \\ 2 & 45.95 \\ \end{array}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3 3 05.28	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$egin{array}{c cccc} 7 & 3 & 24.94 \ 3 & 25.11 \ 4 & 3 & 25.27 \ \end{array}$	$\begin{bmatrix} 6 & 3 & 34.77 \\ 0 & 3 & 34.94 \\ 4 & 3 & 35.10 \end{bmatrix}$	3 44.44 76 3 44.60 40 3 44.76 04 3 44.93 67 3 45.09	05 3 54.435 69 3 54.599 03 3 54.763	50 51 52 53 - 54	0.137 .139 .142 .145 .147
55 56 57 58 59	$\begin{bmatrix} 2 & 46.44 \\ 7 & 2 & 46.61 \\ 3 & 2 & 46.77 \\ 0 & 2 & 46.95 \end{bmatrix}$	$egin{array}{c cccc} 11 & 2 & 56 & 44 \ 75 & 2 & 56 & 60 \ 39 & 2 & 56 & 70 \ \end{array}$	$egin{array}{cccccccccccccccccccccccccccccccccccc$	$egin{array}{c c} 06 & 3 & 15.93 \ 70 & 3 & 16.10 \ 34 & 3 & 16.26 \ 98 & 3 & 16.42 \end{array}$	$egin{array}{cccccccccccccccccccccccccccccccccccc$	55	59 3 45.58 23 3 45.75 36 3 45.91	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	55 56 57 58 59	0.150 .153 .156 .158 0.161 interval.

Subtract tabular amount from mean sidereal time interval to obtain equivalent mean solar time interval

CONVERSION OF MEAN SOLAR INTO MEAN SIDEREAL TIME

	Он	1 в	2 ^h	3ь	4 h	5 ь	6 h	7 ^h	SECO	ONDS
$egin{array}{c} \mathbf{m} \\ 0 \\ 1 \\ 2 \\ 3 \\ 4 \\ \end{array}$	m s 0 00.000 0 00.164 0 00.329 0 00.493 0 00.657	$egin{pmatrix} 0 & 10.021 \ 0 & 10.185 \ 0 & 10.349 \ \end{pmatrix}$	$egin{array}{c c} 0 & 19.877 \\ 0 & 20.041 \\ 0 & 20.206 \end{array}$	$egin{array}{c} 0 & 29.734 \\ 0 & 29.898 \\ 0 & 30.062 \\ \end{array}$	m s 0 39.426 0 39.590 0 39.754 0 39.919 0 40.083	$egin{array}{c} 0.49.447 \\ 0.49.611 \\ 0.49.775 \end{array}$	$egin{array}{c} 0 & 59.303 \\ 0 & 59.467 \\ 0 & 59.632 \\ \end{array}$	1 09.160 1 09.324 1 09.488	s 0 1 2 3 4	0.000 .003 .005 .008
5 6 7 8 9	0 00.986 0 01.150 0 01.314	$egin{array}{c} 0 & 10.842 \\ 0 & 11.006 \\ 0 & 11.171 \end{array}$	$egin{array}{c} 0 & 20.699 \\ 0 & 20.863 \\ 0 & 21.027 \\ \end{array}$	$egin{array}{c} 0 & 30.555 \ 0 & 30.719 \ 0 & 30.884 \end{array}$	0 40.247 0 40.412 0 40.576 0 40.740 0 40.904	$\begin{array}{c} 0\ 50.268 \\ 0\ 50.432 \\ 0\ 50.597 \end{array}$	100.124 100.289 100.453	1 09.981 1 10.145 1 10.310	5 6 7 8 9	0.014 .016 .019 .022 .025
10 11 12 13 14	0 01.807 0 01.971 0 02.136	0 11.499 0 11.663 0 11.828 0 11.992 0 12.156	$\begin{array}{c} 0 \ 21.520 \\ 0 \ 21.684 \\ 0 \ 21.849 \end{array}$	$\begin{bmatrix} 0 & 31.541 \\ 0 & 31.705 \end{bmatrix}$	$\begin{array}{c} 0\ 41.233 \\ 0\ 41.397 \end{array}$	$0.51.254 \\ 0.51.418$	1 00.946 1 01.110 1 01 274	1 10.802 1 10.967	10 11 12 13 14	0.027 .030 .033 .036 .038
15 16 17 18 19	$\begin{bmatrix} 0 & 02.793 \\ 0 & 02.957 \end{bmatrix}$	$\begin{array}{c} 0 \ 12.485 \\ 0 \ 12.649 \end{array}$	$egin{array}{c} 0.22.341 \ 0.22.506 \ 0.22.670 \end{array}$	$egin{array}{c} 0 \ 32.198 \ 0 \ 32.362 \ 0 \ 32.526 \end{array}$	$\begin{array}{c} 0\ 41.890 \\ 0\ 42.054 \\ 0\ 42.219 \\ 0\ 42.383 \\ 0\ 42.547 \end{array}$	0.51.911 0.52.075 0.52.239	1 01.767 1 01.932 1 02 096	1 11.624 1 11.788 1 11 952	15 16 17 18 19	0.041 .044 .047 .049 .052
20 21 22 23 24	$ \begin{array}{c} 0 \ 03.614 \\ 0 \ 03.778 \\ 0 \ 03.943 \end{array} $	0 13.306 0 13.471 0 13.635 0 13.799	$\begin{array}{c} 0 \ 23.163 \\ 0 \ 23.327 \\ 0 \ 23.491 \\ 0 \ 23.656 \end{array}$	$\begin{array}{c} 0 \ 33.348 \\ 0 \ 33.512 \end{array}$	0 42.876 0 43.040 0 43.204 0 43.368	$\begin{array}{c} 0.53.061 \\ 0.53.225 \end{array}$	1 02.589 1 02.753 1 02.917 1 03.081	1 12.281 1 12.445 1 12.609 1 12.774 1 12.938	$20 \\ 21 \\ 22 \\ 23 \\ 24$	0.055 .057 .060 .063 .066
25 26 27 28 29	0 04.271 0 04.435 0 04.600 0 04.764	0 14.128 0 14.292 0 14.456 0 14.620	$\begin{array}{c} 0 \ 23.984 \\ 0 \ 24.148 \\ 0 \ 24.313 \\ 0 \ 24.477 \end{array}$	$0.33.841 \\ 0.34.005$	0 43.533 0 43.697 0 43.861 0 44.026 0 44.190	$\begin{array}{c} 0 \ 53.554 \\ 0 \ 53.718 \\ 0 \ 53.882 \end{array}$	1 03.410 1 03.574	1 13.102 1 13.266 1 13.431 1 13.595 1 13.759	25 26 27 28 29	0.068 .071 .074 .077 .079
30 31 32 33 34	$\begin{array}{c} 0.05.093 \\ 0.05.257 \\ 0.05.421 \end{array}$	$\begin{array}{c} 0 \ 15.113 \\ 0 \ 15.278 \end{array}$	0 24.805	$0\ 34.662 \ 0\ 34.826 \ 0\ 34.990$	$044.683 \\ 044.847$	$\begin{array}{c} 0 \ 54.375 \\ 0 \ 54.539 \end{array}$	$104.396 \\ 104.560$	1 13.924 1 14.088 1 14.252 1 14.416 1 14.581	30 31 32 33 34	0.082 .085 .088 .090 .093
35 36 37 38 39	$\begin{array}{c} 0.05.914 \\ 0.06.078 \\ 0.06.242 \end{array}$	0 15.770 0 15.935 0 16.099	$\begin{array}{c} 0 \ 25.627 \\ 0 \ 25.791 \end{array}$	0 35.648 0 35.812	0 45.340 0 45.504 0 45.668	0 55.032 0 55.196 0 55.361 0 55.525 0 55.689	1 05.053 1 05.217 1 05.381	1 14.745 1 14.909 1 15.073 1 15.238 1 15.402	35 36 37 38 39	0.096 .099 .101 .104 .107
40 41 42 43 44	0 06.735	0 16.592 0 16.756 0 16.920	$\begin{array}{c} 0\ 26.448 \\ 0\ 26.612 \\ 0\ 26.777 \end{array}$	0 36.305 0 36.469 0 36.633	0 45.997 0 46.161 0 46.325 0 46.490 0 46.654	0 56.018 0 56.182 0 56.346	1 05.874 1 06.038 1 06.203	1 15.566 1 15.731 1 15.895 1 16.059 1 16.223	40 41 42 43 44	0.110 .112 .115 .118 .120
45 46 47 48 49	0 07.557 0 07.721 0 07.885	$0\ 17.413$ $0\ 17.577$ $0\ 17.742$	$\begin{array}{c} 0 \ 27.270 \\ 0 \ 27.434 \\ 0 \ 27.598 \end{array}$	0 37.126 0 37.290 0 37.455	0 47.147	0 56.839 0 57.003 0 57.168	1 06.695 1 06.860 1 07.024	1 16.388 1 16.552 1 16.716 1 16.881 1 17.045	45 46 47 48 49	0.123 .126 .129 .131 .134
50 51 52 53 54	0 08.378 0 08.542 0 08.707 0 08.871	0 18.399 0 18.563 0 18.727	0 28.091 0 28.255 0 28.420 0 28.584	0 37.947 0 38.112 0 38.276 0 38.440	0.48.132	0 57.660 0 57.825	1 07.517 1 07.681 1 07.845	1 17.209 1 17.373 1 17.538 1 17.702 1 17.866	50 51 52 53 54	0.137 .140 .142 .145 .148
55 56 57 58 59	0 09.199 0 09.364 0 09.528 0 09.692	0 19.056 0 19.220 0 19.384 0 19.549	0 28.748 0 28.912 0 29.077 0 29.241 0 29.405	0 38.769 0 38.933 0 39 097	$048.954 \\ 049.118$	0 58.482 0 58.646 0 58.810 0 58.975	1 08.338 1 08.502 1 08.667	1 18.359	55 56 57 58 59	0.151 .153 .156 .159 0.162

 ${\bf Add\ tabular\ amount\ to\ mean\ solar\ time\ interval\ to\ obtain\ equivalent\ mean\ sidereal\ time\ interval.}$

CONVERSION OF MEAN SOLAR INTO MEAN SIDEREAL TIME

	8 ^b	9ь	10 ^h	11h	12 ^h	13 ^h	14 ^b	15 ^b	SECO	NDS
m 0 1 2 3 4	1 18.852 1 19.016 1 19.180 1 19.345	$\begin{array}{ c c c c }\hline 1 & 28.873 \\ 1 & 29.037\end{array}$	$\begin{array}{c} 1 \ 38.729 \\ 1 \ 38.893 \\ 1 \ 39.058 \end{array}$	$\begin{array}{c} 1 \ 48.750 \\ 1 \ 48.914 \end{array}$	$\begin{array}{c} 1 \ 58.442 \\ 1 \ 58.606 \\ 1 \ 58.771 \end{array}$	$egin{array}{c} 2\ 08.298 \ 2\ 08.463 \ 2\ 08.627 \end{array}$	2 18.155 2 18.319	$egin{array}{c} 2 & 28.011 \\ 2 & 28.176 \\ 2 & 28.340 \\ \hline \end{array}$	s 0 1 2 3 4	0.000 .003 .005 .008
5 6 7 8 9	1 20.166	1 29.694 1 29.858 1 30.022	1 39.715 1 39.879	1 49.407	1 59.263 1 59.428 1 59.592	2 09.284 2 09.448	2 18.976 2 19.141 2 19.305	2 28.833	5 6 7 8 9	0.014 $.016$ $.019$ $.022$ $.025$
10 11 12 13 14	1 20.823 1 20.987	1 30.351 1 30.515 1 30.680 1 30.844 1 31.008	1 40.372 1 40.536 1 40.700	1 50.064 2 1 50.228 3 1 50.393 3 1 50.557 4 1 50.721	$\begin{bmatrix} 2 & 00.085 \\ 2 & 00.249 \\ 2 & 00.413 \end{bmatrix}$	$\begin{array}{c} 2 \ 10.105 \\ 2 \ 10.270 \end{array}$	2 19.798	2 29.654 2 29.818 2 29.983	10 11 12 13 14	0.027 .030 .033 .036 .038
15 16 17 18 19	1 21.480 1 21.644 1 21.809	1 31.172 1 31.337 1 31.501 1 31.665 1 31.829	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1 50.885 3 1 51.050 7 1 51.214 2 1 51.378 6 1 51.542	2 00.906 2 01.070 2 01.235	$\begin{array}{c} 2\ 10.763 \\ 2\ 10.927 \\ 2\ 11.091 \end{array}$	$\begin{bmatrix} 2 & 20.783 \\ 2 & 20.948 \end{bmatrix}$	2 30.311 2 30.476 2 30.640 2 30.804 2 30.968	15 16 17 18 19	$0.041 \\ .044 \\ .047 \\ .049 \\ .052$
20 21 22 23 24	1 22.137 1 22.302 1 22.466 1 22.630 1 22.794	2 1 32.158 5 1 32.322 6 1 32.487	$egin{array}{cccccccccccccccccccccccccccccccccccc$	3 1 52.200	2 01 727	$\begin{pmatrix} 2 & 11.584 \\ 2 & 2 & 11.748 \\ 2 & 2 & 11.912 \end{pmatrix}$	2 221.769	2 31.297 2 31.461 2 31.625	20 21 22 23 24	0.055 .057 .060 .063 .066
25 26 27 28 29	1 22.959 1 23.123 1 23.287 1 23.451 1 23.616	$\begin{bmatrix} 1 & 32.979 \\ 1 & 33.144 \\ 1 & 33.308 \end{bmatrix}$	$\begin{bmatrix} 1 & 42.836 \\ 1 & 43.006 \\ 3 & 1 & 43.164 \end{bmatrix}$	2 1 52.528 6 1 52.692 1 52.857 4 1 53.021 9 1 53.185	$\begin{pmatrix} 2 & 02.549 \\ 2 & 02.713 \\ 2 & 02.877 \end{pmatrix}$	$\begin{bmatrix} 2 & 12.570 \\ 2 & 12.734 \end{bmatrix}$	5 2 22.262 0 2 22.426 4 2 22.590	2 2 32.118 5 2 32.283 6 2 32.447	25 26 27 28 29	0.068 .071 .074 .077 .079
30 31 32 33 34	1 23.780 1 23.944 1 24.109 1 24.273 1 24.433	1 33.801 9 1 33.965 3 1 34.129	1 43.657 5 1 43.822 9 1 43.986	$egin{array}{cccc} 7 & 1 & 53.514 \ 2 & 1 & 53.678 \ 6 & 1 & 53.842 \end{array}$	3 2 03.534	$egin{array}{cccc} 2 & 13.227 \\ 4 & 2 & 13.397 \\ 9 & 2 & 13.555 \end{array}$	$egin{array}{c cccc} 7 & 2 & 23.083 \\ 1 & 2 & 23.247 \\ 5 & 2 & 23.412 \end{array}$	3 2 32.940 7 2 33.104 2 2 33.268	30 31 32 33 34	0.082 .085 .088 .090 .093
35 36 37 38 39	1 24.60 1 24.766 1 24.936 1 25.094 1 25.259	1 34.622 0 1 34.786 1 34.95	2 1 44.479 6 1 44.649 1 1 44.80	4 1 54.171 9 1 54.335 3 1 54.499 7 1 54.66 1 1 54.828	5 2 04.192	$egin{array}{cccccccccccccccccccccccccccccccccccc$	8 2 23.908 2 2 24.069 7 2 24.23	5 2 33.761 9 2 33.925 3 2 34.090	35 36 37 38 39	0.096 .099 .101 .104 .107
40 41 42 43 44	1 25 91	$egin{array}{c cccc} 7 & 1 & 35.444 \\ 1 & 1 & 35.608 \\ 6 & 1 & 35.775 \\ \end{array}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	6 1 54.993 0 1 55.156 4 1 55.32 9 1 55.483 1 55.649	$egin{array}{c cccc} 6 & 2 & 05.013 \ 1 & 2 & 05.17 \ 2 & 05.343 \end{array}$	$egin{array}{cccccccccccccccccccccccccccccccccccc$	$egin{array}{cccc} 9 & 2 & 24.726 \\ 4 & 2 & 24.896 \\ 8 & 2 & 25.05. \end{array}$	6 2 34.582 0 2 34.747 4 2 34.911	40 41 42 43 44	0.110 .112 .115 .118 .120
45 46 47 48 49	$\begin{array}{ c c c c }\hline 1 & 26.40 \\ 1 & 26.57 \\ 1 & 26.73 \\ \hline \end{array}$	$egin{array}{c cccc} 8 & 1 & 36.266 \ 3 & 1 & 36.426 \ 7 & 1 & 36.596 \end{array}$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	7 1 55.81 1 1 55.97 6 1 56.14 0 1 56.30 4 1 56.47	$egin{array}{cccccccccccccccccccccccccccccccccccc$	4 2 15.69 9 2 15.85 3 2 16.01	$\begin{vmatrix} 1 & 2 & 25.54 \\ 5 & 2 & 25.71 \end{vmatrix}$	2 35.404 2 2 35.568 6 2 35.732	45 46 47 48 49	0.123 .126 .129 .131 .134
50 51 52 53 54	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$egin{array}{c cccc} 6 & 1 & 46.94 \\ 1 & 1 & 47.10 \\ 5 & 1 & 47.27 \end{array}$	8 1 56.63 3 1 56.79 7 1 56.96 1 1 57.12 6 1 57.29	9 2 06.65 4 2 06.82 8 2 06.98	$egin{array}{c ccc} 6 & 2 & 16.51 \\ 0 & 2 & 16.67 \\ 4 & 2 & 16.84 \end{array}$	2 2 26.36 6 2 26.53	9 2 36.225 3 2 36.389 7 2 36.554	50 51 52 53 54	0.137 .140 .142 .145 .148
55 56 57 58 59	1 28.05 1 28.21 1 28.38 1 28.54	1 1 37.90 5 1 38.07 0 1 38.23 4 1 38.40	8 1 47.76 2 1 47.92 6 1 48.09 0 1 48.25	0 1 57.45 4 1 57.62 8 1 57.78 3 1 57.94 7 1 58.11 lar time in	1 2 07.47 5 2 07.64 9 2 07.80 3 2 07.97	$egin{array}{cccccccccccccccccccccccccccccccccccc$	4 2 27.19 8 2 27.35 2 2 27.51 6 2 27.68	$\begin{bmatrix} 0 & 2 & 37.047 \\ 4 & 2 & 37.211 \end{bmatrix}$	55 56 57 58 59 ime inter	0.151 .153 .156 .159 0.162

Add tabular amount to mean solar time interval to obtain equivalent mean sidereal time interval.

CONVERSION OF MEAN SOLAR INTO MEAN SIDEREAL TIME

	16 ^b	17 ^h	18h	19h	20ь	21h	22h	23h	SECO	ONDS
m 0 1 2 3 4	2 37.868 2 38.032	2 47.889 2 48.053	$\begin{array}{c} 2\ 57.581 \\ 2\ 57.745 \end{array}$	$\begin{bmatrix} 3 & 07.437 \\ 3 & 07.602 \\ 3 & 07.766 \end{bmatrix}$		3 27.150	$\begin{bmatrix} 3 & 37.007 \\ 3 & 37.171 \\ 3 & 37.335 \end{bmatrix}$	3 46.863 3 47.027 3 47.192	s 0 1 2 3 4	0.000 .003 .005 .008 .011
5 6 7 8 9	2 38.854 2 39.018	2 48.381 2 48.546 2 48.710 2 48.874 2 49.039	2 58.402 2 58.566 2 58.731	3 08.259 3 08.423	3 18.115 3 18.279 3 18.444	3 28.136 3 28.300	3 37.992	3 47.685 3 47.849 3 48.013	5 6 7 8 9	0.014 .016 .019 .022 .025
10 11 12 13 14	2 39.511 2 39.675 2 39.839	2 49.531	2 59.224 2 59.388 2 59.552	3 09.080 3 09.244 3 09.409	3 18.937 3 19.101	3 28.629 3 28.793 3 28.957 3 29.122 3 29.286	3 38.814 3 38.978	3 48.506 3 48.670 3 48.834	10 11 12 13 14	0.027 .030 .033 .036 .038
15 16 17 18 19	2 40.332	2 50.353 2 50.517	3 00.045 3 00.209 3 00.373	3 09.901 3 10.066 3 10.230	3 19.594 3 19.758 3 19.922 3 20.086 3 20.251	3 29.614 3 29.779 3 29.943	3 39.307 3 39.471 3 39.635 3 39.799 3 39.964	3 49.163 3 49.327 3 49.492 3 49.656 3 49.820	15 16 17 18 19	0.041 .044 .047 .049 .052
20 21 22 23 24	2 40.989 2 41.153 2 41.318 2 41.482 2 41.646	2 51.010 2 51.174 2 51.338	3 00.866 3 01.031 3 01.195	3 10.723 3 10.887 3 11.051	3 20.579 3 20.744 3 20.908	3 30.436 3 30.600 3 30.764	3 40.128 3 40.292 3 40.456 3 40.621 3 40.785	3 50.149 3 50.313 3 50.477	20 21 22 23 24	0.055 .057 .060 .063 .066
25 26 27 28 29	2 41.810 2 41.975 2 42.139 2 42.303 2 42.468	2 51.831 2 51.995 2 52.160	3 01.688 3 01.852 3 02.016	3 11.544 3 11.708 3 11.873	3 21.401 3 21.565 3 21.729	3 31.257 3 31.421 3 31.586	3 40.949 3 41.114 3 41.278 3 41.442 3 41.606	3 50.970 3 51.134 3 51.299	25 26 27 28 29	0.068 .071 .074 .077 .079
30 31 32 33 34	2 42.632 2 42.796 2 42.960 2 43.125 2 43.289	2 52.653 2 52.817 2 52.981	3 02.509 3 02.673 3 02.838	3 12.366 3 12.530	3 22.222 3 22.386 3 22.551	3 32.078 3 32.243 3 32.407	3 41.771 3 41.935 3 42.099 3 42.264 3 42.428	3 51.627 3 51.791 3 51.956 3 52.120 3 52.284	30 31 32 33 34	0.082 .085 .088 .090 .093
35 36 37 38 39	2 43.453 2 43.617 2 43.782 2 43.946 2 44.110	253.474	3 03.330 3 03.495 3 03.659	3 13.187 3 13.351 3 13.515	3 23.043 3 23.208 3 23.372	3 32.900 3 33.064 3 33.228		3 52.449 3 52.613 3 52.777 3 52.941 3 53.106	35 36 37 38 39	0.096 .099 .101 .104 .107
40 41 42 43 44	2 44.767 2 44.932	2 54.295 2 54.460 2 54.624 2 54.788	3 04.152 3 04.316 3 04.480 3 04.645	3 14.008 3 14.173 3 14.337 3 14.501	3 23.865 3 24.029 3 24.193 3 24.358	3 33.721 3 33.886 3 34.050 3 34.214	3 43.906 3 44.071	3 53.270 3 53.434 3 53.598 3 53.763 3 53.927	40 41 42 43 44	0.110 .112 .115 .118 .120
45 46 47 48 49	2 45.260 2 45.425 2 45.589 2 45.753	2 55.117 2 55.281 2 55.445 2 55.610	3 04.973 3 05.137 3 05.302	3 14.830	3 24.522 3 24.686 3 24.850 3 25.015 3 25.179	3 34.543 3 34.707 3 34.871	3 44.399 3 44.563	3 54.256 3 54.420 3 54.584	45 46 47 48 49	0.123 .126 .129 .131 .134
50 51 52 53 54	2 46.246 2 46.410	2 55.938 2 56.102 2 56.267 2 56.431	3 05.795 3 05.959 3 06.123 3 06.287	3 15.651 3 15.815 3 15.980 3 16.144		3 35.364 3 35.528 3 35.693	3 45.056 3 45.220 3 45.385 3 45.549 3 45.713	3 54.913 3 55.077 3 55.241 3 55.405 3 55.570	50 51 52 53 54	0.137 .140 .142 .145 .148
55 56 57 58 59	2 47.067 2 47.232 2 47.396	2 56.759 2 56.924 2 57.088 2 57.252	3 06.616 3 06.780 3 06.944 3 07.109	3 16.472 3 16.637 3 16.801	3 26.493 3 26.657 3 26.822	3 36.185 3 36.350 3 36.514 3 36.678	3 46.042 3 46.206 3 46.370 3 46.535	3 56 227	55 56 57 58 59	0.151 .153 .156 .159 0.162

 ${\bf Add\ tabular\ amount\ to\ mean\ solar\ time\ interval\ to\ obtain\ equivalent\ mean\ sidereal\ time\ interval.}$

CONVERSION OF HOURS, MINUTES, AND SECONDS TO DECIMALS OF A DAY

	Ор	1 h	2 ^h	3 ь	4 ^h	5 ^h	SEC	CONDS
m 0 1 2 3 4	d 0.000 000 .000 694 .001 389 .002 083 .002 778	d 0.041 667 .042 361 .043 056 .043 750 .044 444	d 0.083 333 .084 028 .084 722 .085 417 .086 111	d 0.125 000 .125 694 .126 389 .127 083 .127 778	d 0.166 667 .167 361 .168 056 .168 750 .169 444	d 0.208 333 .209 028 .209 722 .210 417 .211 111	s 0 1 2 3 4	d 0.000 000 .000 012 .000 023 .000 035 .000 046
5 6 7 8 9	$\begin{array}{c} 0.003\ 472\\ .004\ 167\\ .004\ 861\\ .005\ 556\\ .006\ 250\\ \end{array}$	$\begin{array}{c} 0.045\ 139 \\ .045\ 833 \\ .046\ 528 \\ .047\ 222 \\ .047\ 917 \end{array}$	0.086 806 .087 500 .088 194 .088 889 .089 583	$\begin{array}{c} 0.128\ 472\\ .129\ 167\\ .129\ 861\\ .130\ 556\\ .131\ 250\\ \end{array}$	0.170 139 .170 833 .171 528 .172 222 .172 917	0.211 806 .212 500 .213 194 .213 889 .214 583	5 6 7 8 9	0.000 058 .000 069 .000 081 .000 093 .000 104
10 11 12 13 14	0.006 944 .007 639 .008 333 .009 028 .009 722	$ \begin{array}{c} 0.048 \ 611 \\ .049 \ 306 \\ .050 \ 000 \\ .050 \ 694 \\ .051 \ 389 \end{array} $	0.090 278 .090 972 .091 667 .092 361 .093 056	0.131 944 .132 639 .133 333 .134 028 .134 722	0.173 611 .174 306 .175 000 .175 694 .176 389	0.215 278 .215 972 .216 667 .217 361 .218 056	10 11 12 13 14	0.000 116 .000 127 .000 139 .000 150 .000 162
15 16 17 18 19	0.010 417 .011 111 .011 806 .012 500 .013 194	0.052 083 .052 778 .053 472 .054 167 .054 861	0.093 750 .094 444 .095 139 .095 833 .096 528	0.135 417 .136 111 .136 806 .137 500 .138 194	0.177 083 .177 778 .178 472 .179 167 .179 861	0.218 750 .219 444 .220 139 .220 833 .221 528	15 16 17 18 19	0.000 174 .000 185 .000 197 .000 208 .000 220
20 21 22 23 24	0.013 889 .014 583 .015 278 .015 972 .016 667	0.055 556 .056 250 .056 944 .057 639 .058 333	0.097 222 .097 917 .098 611 .099 306 .100 000	0.138 889 .139 583 .140 278 .140 972 .141 667	0.180 556 .181 250 .181 944 .182 639 .183 333	0.222 222 .222 917 .223 611 .224 306 .225 000	$egin{array}{c} 20 \\ 21 \\ 22 \\ 23 \\ 24 \\ \end{array}$	$\begin{array}{c} 0.000\ 231 \\ .000\ 243 \\ .000\ 255 \\ .000\ 266 \\ .000\ 278 \end{array}$
25 26 27 28 29	0.017 361 .018 056 .018 750 .019 444 .020 139	0.059 028 .059 722 .060 417 .061 111 .061 806	0.100 694 .101 389 .102 083 .102 778 .103 472	0.142 361 .143 056 .143 750 .144 444 .145 139	0.184 028 .184 722 .185 417 .186 111 .186 806	0.225 694 .226 389 .227 083 .227 778 .228 472	25 26 27 28 29	$\begin{array}{c} 0.000\ 289\\ .000\ 301\\ .000\ 312\\ .000\ 324\\ .000\ 336\\ \end{array}$
30 31 32 33 34	0.020 833 .021 528 .022 222 .022 917 .023 611	0.062 500 .063 194 .063 889 .064 583 .065 278	0.104 167 .104 861 .105 556 .106 250 .106 944	0.145 833 .146 528 .147 222 .147 917 .148 611	0.187 500 .188 194 .188 889 .189 583 .190 278	0.229 167 .229 861 .230 556 .231 250 .231 944	30 31 32 33 34	0.000 347 .000 359 .000 370 .000 382 .000 394
35 36 37 38 39	0.024 306 .025 000 .025 694 .026 389 .027 083	0.065 972 .066 667 .067 361 .068 056 .068 750	0.107 639 .108 333 .109 028 .109 722 .110 417	0.149 306 .150 000 .150 694 .151 389 .152 083	0.190 972 .191 667 .192 361 .193 056 .193 750	0.232 639 .233 333 .234 028 .234 722 .235 417	35 36 37 38 39	$\begin{array}{c} 0.000\ 405\\ .000\ 417\\ .000\ 428\\ .000\ 440\\ .000\ 451 \end{array}$
40 41 42 43 44	0.027 778 .028 472 .029 167 .029 861 .030 556		0.111 111 .111 806 .112 500 .113 194 .113 889	0.152 778 .153 472 .154 167 .154 861 .155 556	0.194 444 .195 139 .195 833 .196 528 .197 222	0.236 111 .236 806 .237 500 .238 194 .238 889	40 41 42 43 44	$\begin{array}{c} 0.000\ 463\\ .000\ 475\\ .000\ 486\\ .000\ 498\\ .000\ 509 \end{array}$
45 46 47 48 49	0.031 250 .031 944 .032 639 .033 333 .034 028	.073 611 .074 306 .075 000	0.114 583 .115 278 .115 972 .116 667 .117 361	0.156 250 .156 944 .157 639 .158 333 .159 028	0.197 917 .198 611 .199 306 .200 000 .200 694	0.239 583 .240 278 .240 972 .241 667 .242 361	45 46 47 48 49	$ \begin{array}{c} 0.000 \ 521 \\ .000 \ 532 \\ .000 \ 544 \\ .000 \ 556 \\ .000 \ 567 \end{array} $
50 51 52 53 54	0.034 722 .035 417 .036 111 .036 806 .037 500	.077 083 $.077 778$ $.078 472$	0.118 056 .118 750 .119 444 .120 139 .120 833	0.159 722 .160 417 .161 111 .161 806 .162 500		0.243 056 .243 750 .244 444 .245 139 .245 833	50 51 52 53 54	0.000 579 .000 590 .000 602 .000 613 .000 625
55 56 57 58 59	.038 889	$080\ 556$ $081\ 250$ $081\ 944$.122 917	.165 278	.205 556 .206 250 .206 944	.248 611	55 56 57 58 59	$ \begin{array}{c} 0.000 \ 637 \\ .000 \ 648 \\ .000 \ 660 \\ .000 \ 671 \\ 0.000 \ 683 \end{array} $

CONVERSION OF HOURS, MINUTES, AND SECONDS TO DECIMALS OF A DAY

	6ь	7 ь	8ь	дь	10 ^h	11 ^b	SE	CONDS
$egin{array}{c} \mathbf{m} \\ 0 \\ 1 \\ 2 \\ 3 \\ 4 \\ \end{array}$	d 0.250 000 .250 694 .251 389 .252 083 .252 778	d 0.291 667 .292 361 .293 056 .293 750 .294 444	d 0.333 333 .334 028 .334 722 .335 417 .336 111	d 0.375 000 .375 694 .376 389 .377 083 .377 778	d 0.416 667 .417 361 .418 056 .418 750 .419 444	d 0.458 333 .459 028 .459 722 .460 417 .461 111	s 0 1 2 3 4	0.000 000 .000 012 .000 023 .000 035 .000 046
5 6 7 8 9	$ \begin{array}{c} 0.253\ 472 \\ .254\ 167 \\ .254\ 861 \\ .255\ 556 \\ .256\ 250 \\ \end{array} $	0.295 139 .295 833 .296 528 .297 222 .297 917	0.336 806 .337 500 .338 194 .338 889 .339 583	$\begin{array}{c} 0.378\ 472\\ .379\ 167\\ .379\ 861\\ .380\ 556\\ .381\ 250\\ \end{array}$	0.420 139 .420 833 .421 528 .422 222 .422 917	0.461 806 .462 500 .463 194 .463 889 .464 583	5 6 7 8 9	0.000 058 .000 069 .000 081 .000 093 .000 104
10	0.256 944	0.298 611	0.340 278	0.381 944	0.423 611	$0.465\ 278 \\ .465\ 972 \\ .466\ 667 \\ .467\ 361 \\ .468\ 056$	10	0.000 116
11	.257 639	.299 306	.340 972	.382 639	.424 306		11	.000 127
12	.258 333	.300 000	.341 667	.383 333	.425 000		12	.000 139
13	.259 028	.300 694	.342 361	.384 028	.425 694		13	.000 150
14	.259 722	.301 389	.343 056	.384 722	.426 389		14	.000 162
15	0.260 417	0.302 083	0.343 750	0.385 417	0.427 083	0.468 750	15	0.000 174
16	.261 111	.302 778	.344 444	.386 111	.427 778	.469 444	16	.000 185
17	.261 806	.303 472	.345 139	.386 806	.428 472	.470 139	17	.000 197
18	.262 500	.304 167	.345 833	.387 500	.429 167	.470 833	18	.000 208
19	.263 194	.304 861	.346 528	.388 194	.429 861	.471 528	19	.000 220
20	0.263 889	0.305 556	0.347 222	0.388 889	0.430 556	0.472 222	20	0.000 231
21	.264 583	.306 250	.347 917	.389 583	431 250	.472 917	21	.000 243
22	.265 278	.306 944	.348 611	.390 278	431 944	.473 611	22	.000 255
23	.265 972	.307 639	.349 306	.390 972	432 639	.474 306	23	.000 266
24	.266 667	.308 333	.350 000	.391 667	433 333	.475 000	24	.000 278
25	0.267 361	0.309 028	0.350 694	0.392 361	0.434 028	0.475 694	25	0.000 289
26	.268 056	.309 722	.351 389	.393 056	.434 722	.476 389	26	.000 301
27	.268 750	.310 417	.352 083	.393 750	.435 417	.477 083	27	.000 312
28	.269 444	.311 111	.352 778	.394 444	.436 111	.477 778	28	.000 324
29	.270 139	.311 806	.353 472	.395 139	.436 806	.478 472	29	.000 336
30	0.270 833	0.312 500	$\begin{array}{c} 0.354\ 167 \\ .354\ 861 \\ .355\ 556 \\ .356\ 250 \\ .356\ 944 \end{array}$	0.395 833	0.437 500	0.479 167	30	0.000 347
31	.271 528	.313 194		.396 528	.438 194	.479 861	31	.000 359
32	.272 222	.313 889		.397 222	.438 889	.480 556	32	.000 370
33	.272 917	.314 583		.397 917	.439 583	.481 250	33	.000 382
34	.273 611	.315 278		.398 611	.440 278	.481 944	34	.000 394
35	0.274 306	0.315 972	0.357 639	0.399 306	0.440 972	0.482 639	35	0.000 405
36	.275 000	.316 667	.358 333	.400 000	.441 667	.483 333	36	.000 417
37	.275 694	.317 361	.359 028	.400 694	.442 361	.484 028	37	.000 428
38	.276 389	.318 056	.359 722	.401 389	.443 056	.484 722	38	.000 440
39	.277 083	.318 750	.360 417	.402 083	.443 750	.485 417	39	.000 451
40	0.277 778	0.319 444	$\begin{array}{c} 0.361\ 111\\ .361\ 806\\ .362\ 500\\ .363\ 194\\ .363\ 889 \end{array}$	0.402 778	0.444 444	0.486 111	40	0.000 463
41	.278 472	.320 139		.403 472	.445 139	.486 806	41	.000 475
42	.279 167	.320 833		.404 167	.445 833	.487 500	42	.000 486
43	.279 861	.321 528		.404 861	.446 528	.488 194	43	.000 498
44	.280 556	.322 222		.405 556	.447 222	.488 889	44	.000 509
45 46 47 48 49	0.281 250 .281 944 .282 639 .283 333 .284 028	0.322 917 .323 611 .324 306 .325 000 .325 694	$\begin{array}{c} 0.364\ 583\\ .365\ 278\\ .365\ 972\\ .366\ 667\\ .367\ 361\\ \end{array}$	0.406 250 .406 944 .407 639 .408 333 .409 028	0.447917 $.448611$ $.449306$ $.450000$ $.450694$	$\begin{array}{c} 0.489\ 583\\ .490\ 278\\ .490\ 972\\ .491\ 667\\ .492\ 361\\ \end{array}$	45 46 47 48 49	$\begin{array}{c} 0.000 \ 521 \\ .000 \ 532 \\ .000 \ 544 \\ .000 \ 556 \\ .000 \ 567 \end{array}$
50	0.284 722	0.326 389	$0.368\ 056$ $.368\ 750$ $.369\ 444$ $.370\ 139$ $.370\ 833$	0.409 722	0.451 389	0.493 056	50	0.000 579
51	.285 417	.327 083		.410 417	.452 083	.493 750	51	.000 590
52	.286 111	.327 778		.411 111	.452 778	.494 444	52	.000 602
53	.286 806	.328 472		.411 806	.453 472	.495 139	53	.000 613
54	.287 500	.329 167		.412 500	.454 167	.495 833	54	.000 625
55 56 57 58 59	0.288 194 .288 889 .289 583 .290 278 0.290 972	0.329 861 .330 556 .331 250 .331 944 0.332 639	0.371 528 .372 222 .372 917 .373 611 0.374 306	0.413 194 .413 889 .414 583 .415 278 0.415 972	$\begin{array}{c} 0.454\ 861 \\ .455\ 556 \\ .456\ 250 \\ .456\ 944 \\ 0.457\ 639 \end{array}$	$\begin{array}{c} 0.496\ 528 \\ .497\ 222 \\ .497\ 917 \\ .498\ 611 \\ 0.499\ 306 \end{array}$	55 56 57 58 59	0.000 637 .000 648 .000 660 .000 671 0.000 683

TABLE XI CONVERSION OF TIME TO ARC

	0ь	1 ^b	2 ^h	3 ћ	4 ^h	5 h			SECO	NDS		
m 0 1 2 3 4	0 00 0 15 0 30 0 45 1 00	0 / 15 00 15 15 15 30 15 45 16 00	30 00 30 15 30 30 30 45 31 00	45 00 45 15 45 30 45 45 46 00	60 00 60 15 60 30 60 45 61 00	75 00 75 15 75 30 75 45 76 00	s 0 1 2 3 4	0 00 0 15 0 30 0 45 1 00	s 0.00 .01 .02 .03 .04	0.00 0.15 0.30 0.45 0.60	s 0.50 .51 .52 .53 .54	7.50 7.65 7.80 7.95 8.10
5	1 15	16 15	31 15	46 15	61 15	76 15	5	1 15	0.05	0.75	0.55	8.25
6	1 30	16 30	31 30	46 30	61 30	76 30	6	1 30	.06	0.90	.56	8.40
7	1 45	16 45	31 45	46 45	61 45	76 45	7	1 45	.07	1.05	.57	8.55
8	2 00	17 00	32 00	47 00	62 00	77 00	8	2 00	.08	1.20	.58	8.70
9	2 15	17 15	32 15	47 15	62 15	77 15	9	2 15	.09	1.35	.59	8.85
10	2 30	17 30	32 30	47 30	62 30	77 30	10	2 30	0.10	1.50	0.60	9.00
11	2 45	17 45	32 45	47 45	62 45	77 45	11	2 45	.11	1.65	.61	9.15
12	3 00	18 00	33 00	48 00	63 00	78 00	12	3 00	.12	1.80	.62	9.30
13	3 15	18 15	33 15	48 15	63 15	78 15	13	3 15	.13	1.95	.63	9.45
14	3 30	18 30	33 30	48 30	63 30	78 30	14	3 30	.14	2.10	.64	9.60
15	3 45	18 45	33 45	48 45	63 45	78 45	15	3 45	0.15	2.25	0.65	$\begin{array}{c} 9.75 \\ 9.90 \\ 10.05 \\ 10.20 \\ 10.35 \end{array}$
16	4 00	19 00	34 00	49 00	64 00	79 00	16	4 00	.16	2.40	.66	
17	4 15	19 15	34 15	49 15	64 15	79 15	17	4 15	.17	2.55	.67	
18	4 30	19 30	34 30	49 30	64 30	79 30	18	4 30	.18	2.70	.68	
19	4 45	19 45	34 45	49 45	64 45	79 45	19	4 45	.19	2.85	.69	
20	5 00	20 00	35 00	50 00	65 00	80 00	20	5 00	0.20	3.00	0.70	10.50
21	5 15	20 15	35 15	50 15	65 15	80 15	21	5 15	.21	3.15	.71	10.65
22	5 30	20 30	35 30	50 30	65 30	80 30	22	5 30	.22	3.30	.72	10.80
23	5 45	20 45	35 45	50 45	65 45	80 45	23	5 45	.23	3.45	.73	10.95
24	6 00	21 00	36 00	51 00	66 00	81 00	24	6 00	.24	3.60	.74	11.10
25	6 15	21 15	36 15	51 15	66 15	81 15	25	6 15	0.25	3.75	0.75	11.25
26	6 30	21 30	36 30	51 30	66 30	81 30	26	6 30	.26	3.90	.76	11.40
27	6 45	21 45	36 45	51 45	66 45	81 45	27	6 45	.27	4.05	.77	11.55
28	7 00	22 00	37 00	52 00	67 00	82 00	28	7 00	.28	4.20	.78	11.70
29	7 15	22 15	37 15	52 15	67 15	82 15	29	7 15	.29	4.35	.79	11.85
30	7 30	22 30	37 30	52 30	67 30	82 30	30	7 30	0.30	4.50	0.80	12.00
31	7 45	22 45	37 45	52 45	67 45	82 45	31	7 45	.31	4.65	.81	12.15
32	8 00	23 00	38 00	53 00	68 00	83 00	32	8 00	.32	4.80	.82	12.30
33	8 15	23 15	38 15	53 15	68 15	83 15	33	8 15	.33	4.95	.83	12.45
34	8 30	23 30	38 30	53 30	68 30	83 30	34	8 30	.34	5.10	.84	12.60
35	8 45	23 45	38 45	53 45	68 45	83 45	35	8 45	0.35	5.25	0.85	12.75
36	9 00	24 00	39 00	54 00	69 00	84 00	36	9 00	.36	5.40	.86	12.90
37	9 15	24 15	39 15	54 15	69 15	84 15	37	9 15	.37	5.55	.87	13.05
38	9 30	24 30	39 30	54 30	69 30	84 30	38	9 30	.38	5.70	.88	13.20
39	9 45	24 45	39 45	54 45	69 45	84 45	39	9 45	.39	5.85	.89	13.35
40	10 00	25 00	40 00	55 00	70 00	85 00	40	10 00	$0.40 \\ .41 \\ .42 \\ .43 \\ .44$	6.00	0.90	13.50
41	10 15	25 15	40 15	55 15	70 15	85 15	41	10 15		6.15	.91	13.65
42	10 30	25 30	40 30	55 30	70 30	85 30	42	10 30		6.30	.92	13.80
43	10 45	25 45	40 45	55 45	70 45	85 45	43	10 45		6.45	.93	13.95
44	11 00	26 00	41 00	56 00	71 00	86 00	44	11 00		6.60	.94	14.10
45	11 15	26 15	41 15	56 15	71 15	86 15	45	11 15	$0.45 \\ .46 \\ .47 \\ .48 \\ .49$	6.75	0.95	14.25
46	11 30	26 30	41 30	56 30	71 30	86 30	46	11 30		6.90	.96	14.40
47	11 45	26 45	41 45	56 45	71 45	86 45	47	11 45		7.05	.97	14.55
48	12 00	27 00	42 00	57 00	72 00	87 00	48	12 00		7.20	.98	14.70
49	12 15	27 15	42 15	57 15	72 15	87 15	49	12 15		7.35	0.99	14.85
50 51 52	12 30 12 45 13 00		42 30 42 45 43 00 43 15	57 30 57 45 58 00 58 15	72 30 72 45 73 00 73 15	87 30 87 45 88 00 88 15	50 51 52 53	12 30 12 45 13 00 13 15	0.50	7.50	1.00	15.00
53 54	13 15 13 30 13 45	28 30	43 15 43 30 43 45	58 30 58 45	73 30 73 45	88 30 88 45	54	13 30 13 45		6h =	90° 180°	
55 56 57 58 59	14 00 14 15 14 30 14 45	29 00 29 15 29 30	44 00 44 15 44 30	59 00 59 15 59 30	74 00 74 15 74 30 74 45	89 00 89 15 89 30	56 57 58 59	14 00 14 15 14 30 14 45			270°	

CONVERSION OF ARC TO TIME

		DE	GREES			MI	NUTES			SEC	CONDS		
0 1 2 3 4	h m 0 00 0 04 0 08 0 12 0 16	60 61 62 63 64	h m 4 00 4 04 4 08 4 12 4 16	120 121 122 123 124	h m 8 00 8 04 8 08 8 12 8 16	0 1 2 3 4	$\begin{bmatrix} m & s \\ 0 & 00 \\ 0 & 04 \\ 0 & 08 \\ 0 & 12 \\ 0 & 16 \\ \end{bmatrix}$	0 1 2 3 4	s 0.000 0.067 0.133 0.200 0.267	0.00 .01 .02 .03 .04	s 0.000 .001 .001 .002 .003	0.50 .51 .52 .53	s 0.033 .034 .035 .035 .036
5 6 7 8 9	0 20 0 24 0 28 0 32 0 36	65 66 67 68 69	4 20 4 24 4 28 4 32 4 36	125 126 127 128 129	8 20 8 24 8 28 8 32 8 36	5 6 7 8 9	0 20 0 24 0 28 0 32 0 36	5 6 7 8 9	$\begin{array}{c} 0.333 \\ 0.400 \\ 0.467 \\ 0.533 \\ 0.600 \end{array}$	0.05 .06 .07 .08 .09	0.003 .004 .005 .005	0.55 .56 .57 .58 .59	0.037 .037 .038 .039 .039
10 11 12 13 14	0 40 0 44 0 48 0 52 0 56	70 71 72 73 74	4 40 4 44 4 48 4 52 4 56	130 131 132 133 134	8 40 8 44 8 48 8 52 8 56	10 11 12 13 14	$ \begin{vmatrix} 0 & 40 \\ 0 & 44 \\ 0 & 48 \\ 0 & 52 \\ 0 & 56 \end{vmatrix} $	10 11 12 13 14	0.667 0.733 0.800 0.867 0.933	0.10 .11 .12 .13 .14	0.007 .007 .008 .009 .009	0.60 .61 .62 .63 .64	0.040 .041 .041 .042 .043
15 16 17 18 19	1 00 1 04 1 08 1 12 1 16	75 76 77 78 79	5 00 5 04 5 08 5 12 5 16	135 136 137 138 139	9 00 9 04 9 08 9 12 9 16	15 16 17 18 19	1 00 1 04 1 08 1 12 1 16	15 16 17 18 19	1.000 1.067 1.133 1.200 1.267	0.15 .16 .17 .18 .19	0.010 .011 .011 .012 .013	0.65 .66 .67 .68	0.043 .044 .045 .045 .046
20 21 22 23 24	1 20 1 24 1 28 1 32 1 36	80 81 82 83 84	5 20 5 24 5 28 5 32 5 36	140 141 142 143 144	9 20 9 24 9 28 9 32 9 36	20 21 22 23 24	1 20 1 24 1 28 1 32 1 36	20 21 22 23 24	1.333 1.400 1.467 1.533 1.600	0.20 .21 .22 .23 .24	0.013 .014 .015 .015 .016	0.70 .71 .72 .73 .74	0.047 .047 .048 .049 .049
25 26 27 28 29	1 40 1 44 1 48 1 52 1 56	85 86 87 88 89	5 40 5 44 5 48 5 52 5 56	145 146 147 148 149	9 40 9 44 9 48 9 52 9 56	25 26 27 28 29	1 40 1 44 1 48 1 52 1 56	25 26 27 28 29	1.667 1.733 1.800 1.867 1.933	0.25 .26 .27 .28 .29	0.017 .017 .018 .019 .019	0.75 .76 .77 .78 .79	0.050 .051 .051 .052 .053
30 31 32 33 34	2 00 2 04 2 08 2 12 2 16	90 91 92 93 94	6 00 6 04 6 08 6 12 6 16	150 151 152 153 154	10 00 10 04 10 08 10 12 10 16	30 31 32 33 34	2 00 2 04 2 08 2 12 2 16	30 31 32 33 34	2.000 2.067 2.133 2.200 2.267	0.30 .31 .32 .33	0.020 .021 .021 .022 .023	0.80 .81 .82 .83 .84	0.053 .054 .055 .055 .056
35 36 37 38 39	2 20 2 24 2 28 2 32 2 36	95 96 97 98 99	6 20 6 24 6 28 6 32 6 36	155 156 157 158 159	10 20 10 24 10 28 10 32 10 36	35 36 37 38 39	2 20 2 24 2 28 2 32 2 36	35 36 37 38 39	2.333 2.400 2.467 2.533 2.600	0.35 .36 .37 .38 .39	0.023 .024 .025 .025 .026	0.85 .86 .87 .88	0.057 .057 .058 .059 .059
40 41 42 43 44	2 40 2 44 2 48 2 52 2 56	100 101 102 103 104	6 40 6 44 6 48 6 52 6 56	160 161 162 163 164	10 40 10 44 10 48 10 52 10 56	40 41 42 43 44	2 40 2 44 2 48 2 52 2 56	40 41 42 43 44	2.667 2.733 2.800 2.867 2.933	0.40 .41 .42 .43 .44	0.027 .027 .028 .029 .029	0.90 .91 .92 .93 .94	$0.060 \\ .061 \\ .061 \\ .062 \\ .063$
45 46 47 48 49	3 00 3 04 3 08 3 12 3 16	105 106 107 108 109	7 00 7 04 7 08 7 12 7 16	165 166 167 168 169	11 00 11 04 11 08 11 12 11 16	45 46 47 48 49	3 00 3 04 3 08 3 12 3 16	45 46 47 48 49	$3.000 \\ 3.067 \\ 3.133 \\ 3.200 \\ 3.267$	0.45 .46 .47 .48 .49	0.030 .031 .031 .032 .033	0.95 .96 .97 .98 0.99	$0.063 \\ .064 \\ .065 \\ .065 \\ .066$
50 51 52 53 54	3 20 3 24 3 28 3 32 3 36	110 111 112 113	7 20 7 24 7 28 7 32 7 36	170 171 172 173	11 20 11 24 11 28 11 32	50 51 52 53	3 20 3 24 3 28 3 32	50 51 52 53	3.333 3.400 3.467 3.533	0.50	0.033	1.00	0.067
55 56 57 58 59	3 40 3 44 3 48 3 52 3 56	114 115 116 117 118 119	7 36 7 40 7 44 7 48 7 52 7 56	174 175 176 177 178 179	11 36 11 40 11 44 11 48 11 52 11 56	54 55 56 57 58 59	3 36 3 40 3 44 3 48 3 52 3 56	54 55 56 57 58 59	3.600 3.667 3.733 3.800 3.867 3.933		90° = 180° = 270° =	12 ^h	

NOTATION

Arg. Funct	ion	Dif	ference	s	$f(t_p) = f(t_0 + ph) = f_p$
C	1st	2nd	3rd	$4 \mathrm{th}$	$ \begin{aligned} f(t_p) &= f(t_0 + pt_1) = f_p \\ \delta_p &= f_{p+\frac{1}{2}} - f_{p-\frac{1}{2}} \delta_p^2 = \delta(\delta_p) \end{aligned} $
t_{-2} f_{-2}					
t_{-1} f_{-1}	$\delta_{-1\frac{1}{2}}$	δ_{-1}^2	63		$\delta_{1/2} = f_1 - f_0$ $\delta_0^2 + \delta_1^2 = \delta_{1/2} - \delta_{-1/2}$
t_0 f_0	$\delta_{-\frac{1}{2}}$	δ_0^2	$\delta^3_{-\frac{1}{2}}$	δ_0^4	$\delta_0^2 = \delta_{1/2} - \delta_{-1/2} = f_1 - 2f_0 + f_{-1}$
t_1 f_1	$\delta_{1/2}$	δ_1^2	δ^3_{15}		$\delta_{14}^{3} = \delta_{1}^{2} - \delta_{0}^{2} = f_{2} - 3f_{1} + 3f_{0} - f_{-1}$
t_2 f_2	$\delta_{1lac{1}{2}}$				$\delta_0^4 = \delta_{14}^3 - \delta_{14}^3 = f_2 - 4f_1 + 6f_0 - 4f_{-1} + f_{-2}$

BESSEL'S INTERPOLATION FORMULA

$$f_p = f_0 + p \delta_{1/2} + B_2(\delta_0^2 + \delta_1^2) + B_3 \delta_{1/2}^3 + B_4(\delta_0^4 + \delta_1^4) + \dots$$

The maximum truncation error of the interpolate f_p from neglecting each order of difference is less than 0.5 in the unit of the end figure of the tabular function if

$$\delta^2 < 4$$
 $\delta^3 < 60$ $\delta^4 < 20$ $\delta^5 < 500$

If δ^2 is replaced by $\delta_m^2 = \delta^2 - 0.184 \ \delta^4$, the corresponding limit for δ^4 is raised to 1000; δ_{3}^3 may be replaced by $\delta_{m1}^2 - \delta_{m0}^2$.

PRECEPTS FOR USING THE TABLES

Table XIII. Round the interpolating factor p to 4 decimals; the required value of B_2 is the tabular value opposite the interval in which p lies or, if p exactly equals a tabular argument, the value above and to the right of p. The effects of third and fourth differences can be estimated from the values of B_3 and B_4 in the last column.

Table XIV. The table is entered with the tabular arguments nearest the true values of p and $\delta_0^2 + \delta_1^2$, to obtain directly the value of the second-difference correction; this correction always has the opposite sign to $\delta_0^2 + \delta_1^2$.

Table XV. The value of B_2 may be obtained by mental linear interpolation since the first difference of B_2 is never greater than 4. The corrections for third and fourth differences, which are usually necessary when Table XIII cannot be used, are taken from the Tables XVI and XVII; these tables are similar to Table XIV, but include a guarding decimal, and require mental interpolation for some ranges of the argument, to reduce the error of the interpolate.

Errors. In addition to the truncation error, an interpolate is subject to errors from the following sources:

Maximum error

		TYLEBRITING CALOR
$f_0 + p\delta_{1/2}$	Rounding errors in f_0, f_1	0.5
$B_2(\delta_0^2+\delta_1^2)+B_3\delta_{\frac{1}{2}}^3+\ldots$	Rounding errors in tabular values	0.2
$B_2(\delta_0^2+\delta_1^2)$	Rounding error of B_2 from Table XIII	$0.00051(\delta_0^2-\delta_1^2)$
$B_2(\delta_0^2+\delta_1^2)$	Table XIV, using nearest arguments	0.7
$B_2(\delta_0^2+\delta_1^2)$	Error of B_2 from Table XV	$0.00011(\delta_0^2 - \delta_1^2)$
$B_3^2 \delta_{13}^3 + B_4^2 (\delta_0^4 + \delta_1^4)$	Tables XVI and XVII, with mental	
0 /2 1 41 0 1 1/	interpolation	0.3
f_n	Final rounding error	0.5
JP		

EXAMPLES

To find (a) the right ascension of the Sun, and (b) the horizontal parallax of the Moon, at 16^h 23^m 15.9 E. T., on 1960 January 4. The tabular values, and their differences in units of the end figure of the functions, are:

		A. o:	f Sun	δ	$\boldsymbol{\delta}^2$	1960		P. of Aoon	δ	δ^2	δ^3	δ^4
Jan.	h	m	8			Jan.	,	"				
3.0	18	50	30.27	1 96459	-36	4.0	57	08.023	07014	+1211	. 0.00	-83
4.0	18	54	54.79	+20432	-39	4.5	56	40.809	-27214	+1597	+386	-83
5.0	18	59	18.92	+20413	-44	5.0	56	15.192	-25617	+1900	+303	-76
6.0	19	03	42.61	$+26452 \\ +26413 \\ +26369$	-44	5.5	55	51.475	-23717	+2127	+227	-69

(a) The tabular interval is one day; the interpolating factor p is therefore 0.68282. From Table XIII, $B_2 = -0.054$; and

$$f_{p} = 18^{h} 54^{m} 54^{s}79 + 0.68282(+264^{s}13) - 0.054(-0.39 - 0.44) = 18^{h} 57^{m} 55^{s}19$$

Alternatively, from Table XIV, with arguments p=0.68, $\delta_0^2 + \delta_1^2 = 85$, the second-difference correction $B_2(\delta_0^2 + \delta_1^2) = 5$; and

$$f_p \! = \! 18^{\rm h} \ 54^{\rm m} \ 54^{\rm s} 79 + 0.68282 (+264^{\rm s} 13) + 0^{\rm s} 05 \! = \! 18^{\rm h} \ 57^{\rm m} \ 55^{\rm s} 19$$

(b) The tabular interval is 0.5; the interpolating factor p is therefore 0.36564. From Table XV, $B_2 = -0.0580$; from Table XVI, $B_3 \delta_3^3 = 1.5$, using p = 0.366, $\delta_3^3 = 300$; from Table XVII, $B_4 (\delta_0^4 + \delta_1^4) = 1.7$, using p = 0.366, $\delta_0^4 + \delta_1^4 = 160$; and

 $f_p = 56' \ 40''.809 + 0.36564(-25''.617) - 0.0580(+1''.597 + 1''.900) + 0''.0015 - 0''.0017 = 56' \ 31''.239$

TABLE XIII. BESSEL COEFFICIENTS B_2 , B_3 , B_4

p B_2	p B_2	p B_2	p B_2	p B_2	p B_3
0.0000 .0020 .0060 .001 .0060 .001 .001 .001 .0141 .003 .0142 .004 .0183 .005 .0267 .006 .0309 .0395 .009 .0395 .010 .0439 .011 .0483 .011 .0527 .013 .0572 .013 .0618 .014 .0664 .015 .0710 .016 .0710 .017 .0757 .0804 .018 .0852 .019 .0801 .0901 .021 .0950 .022 .1000 .023 .1050 .024	0.1101 .1152 .025 .1205 .026 .1258 .027 .1312 .028 .1366 .029 .1422 .030 .1478 .032 .1535 .032 .1594 .033 .1653 .034 .1713 .035 .1713 .036 .1775 .036 .1775 .036 .1775 .036 .1201 .041 .2033 .040 .2033 .040 .2031 .041 .2171 .042 .2243 .043 .2316 .044 .2392 .045 .2470 .046 .2550 .048 .02719 .049	0.2719 .2809 .050 .2902 .051 .3000 .052 .3102 .053 .3211 .055 .3450 .056 .3450 .057 .3585 .058 .3904 .060 .4105 .061 .4367 .062 .5632 .061 .5632 .061 .5632 .061 .5634 .059 .6264 .059 .6414 .058 .6414 .057 .6549 .056 .6788 .055 .6788 .055 .6788 .055 .6788 .054 .7000 .053 .7097 .055 .7190 .055 0.7280 .050	0.7280 .7366 .049 .7449 .048 .7449 .047 .7529 .046 .7667 .045 .7683 .044 .7756 .043 .7828 .042 .7898 .041 .7966 .040 .8033 .039 .8098 .038 .8162 .037 .8224 .037 .8224 .036 .8286 .035 .8346 .033 .8464 .033 .8464 .033 .8521 .031 .8577 .031 .8577 .030 .8687 .029 .8687 .029 .8741 .027 .8847 .025 0.8898	0.8898 .8949 .9000 .9049 .9049 .9049 .9098 .9147 .9195 .918 .9242 .918 .9289 .016 .9335 .015 .9381 .9427 .913 .9472 .9516 .011 .9560 .011 .9560 .010 .9647 .9694 .9697 .9732 .967 .9732 .974 .9816 .9857 .9816 .9857 .9816 .9857 .9898 .9939 .09979 .000 .9979 .000 .9979 .000	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$

In critical cases ascend. B₂ is always negative.

TABLE XIV. SECOND-DIFFERENCE CORRECTION $B_2(\delta_0^2 + \delta_1^2)$

							D	ouk	ole s	econ	d d	iffer	ence	$\delta_0^2 +$	- δ ₁ ²							
p	10	15	20	25	30	35	40	45	50	55	60	65	70	75	80	85	90	95	100	105	110	<i>p</i>
0.00 .01 .02 .03 .04	0 0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0 0	0 0 0 0	0 0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0 1	$0 \\ 0 \\ 0 \\ 0 \\ 1$	0 0 0 0	0 0 0 1 1	$0 \\ 0 \\ 0 \\ 1 \\ 1$	0 0 0 1 1	0 0 0 1 1	$0 \\ 0 \\ 0 \\ 1 \\ 1$	0 0 0 1 1	0 0 0 1 1	0 0 1 1 1	0 0 1 1 1	1.00 0.99 .98 .97 .96
0.05 .06 .07 .08 .09	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0 1	0 0 0 1 1	$0 \\ 0 \\ 1 \\ 1 \\ 1$	0 1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1 1	1 1 1 1 1	1 1 1 1 1	1 1 1 1 1	$ \begin{array}{c} 1 \\ 1 \\ 1 \\ 2 \end{array} $	1 1 1 1 2	1 1 1 2 2	$ \begin{array}{c} 1 \\ 1 \\ 2 \\ 2 \end{array} $	$\begin{matrix}1\\1\\2\\2\\2\end{matrix}$	1 1 2 2 2 .2	1 1 2 2 2	1 2 2 2 2	0.95 .94 .93 .92 .91
0.10 .11 .12 .13 .14	0 0 0 0	0 0 0 0	0 0 1 1 1	1 1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	$\begin{matrix} 1 \\ 1 \\ 1 \\ 2 \end{matrix}$	1 1 1 2 2	$1 \\ 1 \\ 2 \\ 2 \\ 2$	$\frac{1}{2}$ $\frac{2}{2}$	2 2 2 2 2 2	$\frac{2}{2}$ $\frac{2}{2}$	$\frac{2}{2}$ $\frac{2}{2}$	2 2 2 2 3	2 2 3 3	2 2 3 3 3	2 2 3 3 3	2 3 3 3 3	2 3 3 3 3	0.90 .89 .88 .87 .86
0.15 .16 .17 .18 .19	0 0 0 0	0 1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	$\begin{array}{c c} 1\\1\\1\\1\\2\end{array}$	1 2 2 2 2	$\frac{2}{2}$ $\frac{2}{2}$	2 2 2 2 2 2	2 2 2 2 2	2 2 2 2 3	2 2 2 3 3	2 3 3 3 3	3 3 3 3	3 3 3	3 3 3 3	3 3 4 4	3 3 4 4 4	4	4 4 4 4	0.85 .84 .83 .82 .81
0.20 .21 .22 .23 .24	0 0 0 0 0	1 1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1 1	$\frac{1}{2}$ $\frac{2}{2}$	2 2 2 2 2 2	$\frac{2}{2}$ $\frac{2}{2}$	2 2 2 2 2	2 2 2 2 3	2 3 3 3	3 3 3 3	3 3 3 3 3	3	$\frac{3}{3}$ $\frac{4}{4}$	3 4 4 4 4	$\frac{4}{4}$	$\frac{4}{4}$	4 4 4 4 5	4 5 5	4 5 5 5 5	0.80 .79 .78 .77 .76
0.25 .26 .27 .28 .29	0 0 0 1 1	1 1 1 1 1		1 1 1 1	$\begin{array}{c} 1 \\ 1 \\ 2 \end{array}$	$\frac{2}{2}$ $\frac{2}{2}$	2 2 2 2 2 2	2 2 2 2 2	2 2 2 3 3	3 3 3 3	3 3 3 3	3 3 3 3	3 3 3 4 4	$\frac{4}{4}$	4 4 4	4 4 4 4 4	4 4 5	5 5 5	5 5 5 5	5 5 5	5 5 6 6	0.75 .74 .73 .72 .71
0.30 .31 .32 .33 .34	1 1 1 1	1 1 1 1 1	1 1 1	1 1 1 1 1	$\frac{2}{2}$	$\frac{2}{2}$	2 2 2 2 2 2	2 2 2 2 3	3 3 3 3	3 3 3 3	3 3 3 3	$\begin{array}{c} 3 \\ 4 \\ 4 \end{array}$	4 4 4 4 4	4 4	4 4	5 5 5 5	5 5 5	5 5	5 5 5 6 6	6 6 6	6 6 6 6	0.70 .69 .68 .67 .66
0.35 .36 .37 .38 .39	1 1 1 1	1 1 1	1 1 1	1 1 1 1 1	2 2 2	2	2 2 2 2 2 2	3 3 3 3	3 3 3	333333	3 3 4 4	4 4 4	4 4 4 4	4	5 5 5	5 5 5 5 5	5	5 6 6	6666	6 6 6	$\frac{6}{6}$	0.65 .64 .63 .62 .61
0.40 .41 .42 .43 .44	1 1 1 1 1	1 1 1	1 1 1	2 2 2 2 2 2 2	2 2 2 2 2	$\frac{2}{2}$	2 2 2 2 2 2	3 3 3	3 3	3333333	4	4 4 4	4 4 4 4	: 5	5 5 5	5555	5 5 6	6 6 6	66	6 6	7 7 7	0.60 .59 .58 .57 .56
0.45 .46 .47 .48 .49	1 1 1 1 1	. 1	1 1 1 1 1	22 22 22 22 22 22 22 22 22 22 22 22 22	2 2 2 2 2 2 2	2 2 2 2 2 2 2 2	2 2 2 2 2 2	333	3 3	33333	4	4 4	444444	5 5 5	5 5 5	Ca Ca Ca Ca	6 6	6 6 6	1	7 5 7 5 7	7 7 7	0.55 .54 .53 .52 .51
0.50	1	. 1	1	2	2 2	2 2	2	3	3	3	4	4	. 4	1 5	5 5	5	6	6	6	7	7	0.50

The correction has the opposite sign to $\delta_0^2 + \delta_1^2 \cdot$

TABLE XIV. SECOND-DIFFERENCE CORRECTION $B_2(\delta_0^2 + \delta_1^2)$

						T)oub	ام دور	and	diffe	ronce	. 52 .	\$2				*		
p	115	120	195	190	195					1		_	1	100	165				p
			125	130	135	140		150	155	160	165	170	175	180	185	190	195	200	
0.00 .01 .02 .03 .04	0 0 1 1 1	0 0 1 1 1	0 0 1 1 1	0 0 1 1 1	0 0 1 1 1	0 0 1 1 1	0 0 1 1 1	0 0 1 1 1	0 0 1 1 1	$\begin{bmatrix} 0 \\ 0 \\ 1 \\ 1 \\ 2 \end{bmatrix}$	$0 \\ 0 \\ 1 \\ 1 \\ 2$	$0 \\ 0 \\ 1 \\ 1 \\ 2$	$\begin{bmatrix} 0 \\ 0 \\ 1 \\ 1 \\ 2 \end{bmatrix}$	$0 \\ 0 \\ 1 \\ 1 \\ 2$	$0 \\ 0 \\ 1 \\ 1 \\ 2$	$\begin{bmatrix} 0 \\ 0 \\ 1 \\ 1 \\ 2 \end{bmatrix}$	$0 \\ 0 \\ 1 \\ 1 \\ 2$	$0 \\ 0 \\ 1 \\ 1 \\ 2$	1.00 0.99 .98 .97 .96
0.05 .06 .07 .08 .09	1 2 2 2 2	$\frac{1}{2}$ $\frac{2}{2}$	1 2 2 2 3	2 2 2 2 3	2 2 2 2 3	2 2 2 3 3	2 2 2 3 3	2 2 2 3 3	2 2 3 3 3	2 2 3 3 3	2 2 3 3 3	2 2 3 3 3	2 2 3 3 4	2 3 3 4	2 3 3 4	2 3 3 4	2 3 3 4 4	2 3 3 4 4	0.95 .94 .93 .92
0.10 .11 .12 .13 .14	3 3 3 3	3 3 3 4	3 3 4 4	3 3 4 4	$\frac{3}{3}$ $\frac{4}{4}$ $\frac{4}{4}$	3 3 4 4 4	3 4 4 4 4	3 4 4 4 5	3 4 4 4 5	4 4 4 5 5	4 4 4 5 5	4 4 5 5	4 4 5 5 5 5	4 4 5 5 5 5	4 5 5 5 6	4 5 5 5 6	4 5 5 6 6	4 5 5 6 6	0.90 .89 .88 .87
0.15 .16 .17 .18 .19	4 4 4 4	4 4 4 4 5	4 4 4 5 5	4 4 5 5 5	4 5 5 5 5	4 5 5 5 5	5 5 5 6	5 5 6 6	5 5 6 6	5 5 6 6 6	5 6 6 6	5 6 6 7	6 6 6 7	6 6 7 7	6 6 7 7 7	6 6 7 7 7	6 7 7 8	6 7 7 8	0.85 .84 .83 .82 .81
0.20 .21 .22 .23 .24	5 5 5 5 5	5 5 5 5 5	5 5 6 6	5 5 6 6 6	5 6 6 6	6 6 6 6	6 6 6 7	6 6 7 7	6 6 7 7	6 7 7 7	7 7 7 7 8	7 7 8 8	7 7 8 8 8	7 7 8 8 8	7 8 8 8	8 8 8 8	8 8 8 9 9	8 8 9 9	0.80 .79 .78 .77 .76
0.25 .26 .27 .28 .29	5 6 6 6	6 6 6 6	6 6 6 6	6 6 6 7 7	6 6 7 7 7	7 7 7 7	7 7 7 7	7 7 8 8	7 7 8 8 8	8 8 8 8	8 8 8 8	8 8 9 9	8 8 9 9	8 9 9 9	9 9 9 9	9 9 9 10 10	9 9 10 10 10	9 10 10 10 10	0.75 .74 .73 .72 .71
0.30 .31 .32 .33 .34	6 6 6 6	6 6 7 7 7	7 7 7 7 7	7 7 7 7	7 7 7 7 8	7 7 8 8 8	8 8 8 8	8 8 8 8	8 8 8 9	8 9 9 9	9 9 9 9	9 9 9 10	9 9 10 10 10	9 10 10 10 10	10 10 10 10 10	10 10 10 11 11	10 10 11 11	10 11 11 11 11	0.70 .69 .68 .67
0.35 .36 .37 .38 .39	7 7 7 7	7 7 7 7	7 7 7 7	7 7 8 8 8	8 8 8 8	8 8 8 8	8 8 8 9	9 9 9 9	9 9 9 9	9 9 9 9	9 10 10 10 10	10 10 10 10 10	10 10 10 10 10	10 10 10 11 11	11 11 11 11	11 11 11 11	11 11 11 11 12	11 12 12 12 12 12	0.65 .64 .63 .62 .61
0.40 .41 .42 .43 .44	7 7 7 7 7	7 7 7 7	7 8 8 8 8	8 8 8 8	8 8 8 8	8 8 9 9	9 9 9 9	9 9 9 9	9 9 9 9 10	10 10 10 10 10	10 10 10 10 10	10 10 10 10 10	10 11 11 11 11	11 11 11 11	11 11 11 11	11 11 12 12 12	12 12 12 12 12	12 12 12 12 12 12	0.60 .59 .58 .57 .56
0.45 .46 .47 .48 .49	7 7 7 7 7	7 7 7 7	8 8 8 8	8 8 8 8	8 8 8 8	9 9 9 9	9 9 9 9	9 9 9 9	10 10 10 10 10	10 10 10 10 10	10 10 10 10 10	11 11 11 11 11	11 11 11 11	11 11 11 11	11 11 12 12 12	12 12 12 12 12	12 12 12 12 12	12 12 12 12 12 12	0.55 .54 .53 .52 .51
0.50	7	8	8	8	8	9	9	9	10	10	10	11	11	11	12	12	12	12	0.50

If third and fourth differences are negligible $f_{p}\!=\!f_{0}+p\delta_{5}\!+B_{2}(\delta_{0}^{2}+\delta_{1}^{2})$.

TABLE XV. SECOND-DIFFERENCE COEFFICIENT B_2

p	B_2	p	p	B_2	p	p	B_2	p	p	B_2	p
0.000	-0.0000	1.000	0.035	-0.0084	0.965	0.070	-0.0163	0.930	0.105	-0.0235	0.895
		0.999	.036	. 87	.964	.071	165	.929	.106	237	.894
.001							167			239	.893
.002	05	.998	.037	89	.963	.072		.928	.107		
.003	07	.997	.038	91	.962	.073	169	.927	.108	241	.892
.004	10	.996	.039	94	.961	.074	171	.926	.109	243	.891
0.005	-0.0012	0.995	0.040	-0.0096	0.960	0.075	-0.0173		0.110	-0.0245	0.890
.006	15	.994	.041	098	.959	.076	176	.924	.111	247	.889
.007	17	.993	.042	101	.958	.077	178	.923	.112	249	.888
	20	.992	.043	103	.957	.078	180	.922	.113	$\frac{251}{251}$.887
.008						.079	182	.921	.114	$\begin{array}{c} 251 \\ 253 \end{array}$.886
.009	22	.991	.044	105	.956	.079	182	.921	.114	200	.000
0.010	-0.0025	0.990	0.045	-0.0107	0.955		-0.0184			-0.0254	
.011	27	.989	.046	110	.954	.081	186	.919	.116	256	.884
.012	30	.988	.047	112	.953	.082	188	.918	.117	258	.883
.013	32	.987	.048	114	.952	.083	190	.917	.118	260	.882
.014	35	.986	.049	116	.951	.084	192	.916	.119	262	.881
.014	33	.960	.049	110	.901	.034	132	.510	.113	202	.001
0.015	-0.0037	0.985	0.050	-0.0119	0.950	0.085	-0.0194	0.915	0.120	-0.0264	0.880
.016	39	.984	.051	121	.949	.086	197	.914	.121	266	.879
.017	$\frac{33}{42}$.983	.052	123	.948	.087	199	.913	122	268	.878
				125	.947	.088	201	.912	123		.877
.018	44	.982	.053			.000	201				.876
.019	47	.981	.054	128	.946	.089	203	.911	.124	212	.870
0.020	-0.0049	0.980	0.055	-0.0130	0.945			0.910	0.125		0.875
.021	51	.979	.056	132	.944	.091	207	.909	.126	275	.874
.022	54	.978	.057	134	.943	.092	209	.908	.127	277	.873
.023	56	.977	.058	137	.942	.093		.907	.128	279	.872
			.059	139	.941	.094		.906	129		.871
.024	59	.976	.039	199	.941			.500	.123	201	.011
0.025	-0.0061			-0.0141			-0.0215	0.905	0.130		0.870
.026	63	.974	.061	143	.939	.096	217	.904	.131		.869
.027	66	.973	.062	145	.938	.097	2 19	.903	.132		.868
.028	68	.972	.063	148	.937	.098	221	.902	.133	288	.867
		.971	.064	150	.936	.099	223	.901	.134		.866
.029	70	.971	.004	130	.930	.099	220	.501	.101	200	.000
	-0.0073	0.970		-0.0152			-0.0225	0.900		-0.0292	
.031	75	.969	.066	154		.101	227	.899	.136		.864
.032		.968	.067	156	.933	.102	22 9	.898	.137		.863
.033		.967	.068		.932	.103		.897	.138	297	.862
.034		.966	.069	161	.931	.104		.896	139		.861
.034	82	.900	,009	101	. 501						
0.035	-0.0084	0.965	0.070	-0.0163	0.930	0.105	-0.0235	0.895	0.140	-0.0301	0.860

TABLE XVI. THIRD-DIFFERENCE CORRECTION $B_3\delta_{\aleph}^3$

Interpolating factor p: correction has same sign as difference δ^3_{\aleph}

δ_{16}^{3}	0, 00	0.02	0.04	0.06	0.08	0, 10	0.15	0, 20	0, 25	0.30	0.35	0.40	0, 42	0.44	0, 46	0, 48	0.50
100	0.0	0, 2	0.3	0, 4	0. 5	0.6	0.7	0.8	0.8	0.7	0.6	0.4	0.3	0. 2	0. 2	0.1	0.0
200	0. 0	0. 3	0.6	0.8	1.0	1. 2	1.5	1.6	1.6	1.4	1.1	0.8	0.6	0.5	0.3	0. 2	0.0
300	0.0	0. 5	0. 9	1. 2	1.5	1. 8	2. 2	2. 4	2. 3	2. 1	1.7	1. 2	1.0	0.7	0.5	0. 2	0.0
400	0.0	0.6	1. 2	1. 7	2. 1	2. 4	3.0	3. 2	3. 1	2.8	2. 3	1.6	1.3	1.0	0.7	0.3	0.0
500	0.0	0.8	1.5	2. 1	2. 6	3.0	3. 7	4.0	3. 9	3. 5	2. 8	2. 0	1.6	1. 2	0.8	0.4	0.0
600	0. 0	1.0	1.8	2. 5	3. 1	3. 6	4.5	4.8	4.7	4. 2	3. 4	2. 4	1.9	1. 5	1.0	0. 5	0.0
700	0.0	1. 1	2. 1	2. 9	3. 6	4. 2	5. 2	5. 6	5. 5	4.9	4.0	2.8	2.3	1.7	1. 2	0.6	0.0
800	0.0	1. 3	2. 4	3. 3	4. 1	4.8	6.0	6.4	6. 2	5. 6	4.6	3. 2	2.6	2.0	1.3	0.7	0.0
900	0.0	1.4	2. 6	3. 7	4. 6	5. 4	6. 7	7. 2	7. 0	6. 3	5. 1	3. 6	2.9	2. 2	1.5	0. 7	0.0
1000	0.0	1.6	2. 9	4. 1	5. 2	6. 0	7. 4	8. 0	7.8	7. 0	5.7	4. 0	3. 2	2. 5	1. 7	0.8	0.0
	1.00	0.98	0.96	0.94	0, 92	0.90	0.85	0.80	0.75	0.70	0,65	0.60	0.58	0.56	0.54	0, 52	0.50

Interpolating factor p: correction has opposite sign to difference $\delta^3_{\%}$

 $f_{p} = f_{0} + p \delta_{1/2} + B_{2}(\delta_{0}^{2} + \delta_{1}^{2}) + B_{3} \delta_{1/2}^{3} + B_{4}(\delta_{0}^{4} + \delta_{1}^{4})$

TABLE XV. SECOND-DIFFERENCE COEFFICIENT B_2

$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	p	B_2	p	p	B_2	p	p	B_2	p	p	B_2	p
$\begin{array}{c} 1.144 308 .856 .214 421 .786 .284 508 .716 .360 576 .640 \\ 1.146 312 .854 .216 423 .784 .286 511 .714 .365 579 .635 \\ 1.148 315 .852 .218 426 .782 .288 513 .712 .370 583 .630 \\ 0.150 -0.0319 0.850 0.220 -0.0429 0.780 0.290 -0.0515 0.710 0.375 -0.0586 0.625 \\ 1.52 322 .848 .222 432 .778 .292 517 .708 .380 589 .620 \\ 1.54 326 .846 .224 435 .776 .294 519 .706 .385 592 .615 \\ 1.56 329 .844 .226 437 .774 .296 521 .704 .390 595 .610 \\ 1.58 333 .842 .228 440 .772 .298 523 .702 .395 597 .605 \\ 0.160 -0.0336 0.840 0.230 -0.0443 0.770 0.300 -0.0525 0.700 0.400 -0.0600 0.600 \\ 1.62 339 .838 .232 445 .768 .302 527 .698 .405 602 .590 \\ 1.66 346 .834 .236 451 .764 .306 531 .694 .416 .605 .590 \\ 1.66 346 .834 .238 .453 .762 .308 533 .692 .420 .609 .585 \\ 0.170 -0.0353 0.830 0.240 -0.0456 0.760 0.310 -0.0535 0.690 0.425 -0.0611 0.575 \\ 1.72 356 .828 .242 459 .758 .312 .537 .688 .430 613 .570 \\ 1.74 359 .826 .244 461 .756 .314 539 .686 .435 614 .566 \\ 1.78 366 .822 .248 466 .752 .318 542 .682 .445 617 .555 \\ 0.180 -0.0369 0.820 0.250 -0.0469 0.750 0.320 -0.0544 0.680 0.450 -0.0619 0.550 \\ 1.82 372 .818 .252 471 .748 .322 546 .678 .455 620 .545 \\ 1.84 375 .816 .254 474 .746 .324 548 .676 .460 621 .540 \\ 1.94 391 .806 .264 486 .736 .334 556 .666 .485 .624 .515 \\ 1.94 391 .806 .264 486 .736 .334 556 .666 .485 .624 .515 \\ 1.94 391 .806 .264 486 .736 .334 556 .666 .485 .624 .515 \\ 1.94 391 .806 .264 486 .736 .334 556 .666 .485 .624 .515 \\ 1.94 391 .806 .264 486 .736 .334 556 .666 .485 .624 .515 \\ 1.94 391 $											-0.0569	0.650
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$.645
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$.284		.716			.640
$\begin{array}{cccccccccccccccccccccccccccccccccccc$											57 9	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$.148	315	.852	.218	426	.782	.288	513	.712	.370	583	.630
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$						0.780				0.375	-0.0586	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$.778			.708			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$.224		.776						
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		ა∠ყ		.220		.//4		521				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$.138	999	.842	.228	440	.112	.298	523	.702	.395	597	.605
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				0.230						0.400		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$.232								
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$.696			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$, 551				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$.702	.508	555	.092	.420	609	.580
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				0.240	-0.0456	0.760	0.310	-0.0535	0.690	0.425	-0.0611	0.575
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$.688	.430		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$.826			.756						
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$.754					616	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$.178	366	.822	.248	466	.752	.318	542	.682	.445	617	.555
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$									0.680	0.450	-0.0619	0.550
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$.678		620	.545
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$.184								.676	.460		.540
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$.186											
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$.188	382	.812	.258	479	.742	.328	551	.672	.470	623	.530
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$												
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$.332					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$												
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$												
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$.198	397	.802	.268	490	.732	.338	559	.662	.495	625	.505
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				0.270					0.660			0.500
.206 409 .794 .276 500 .724 .346 566 .654 .515 624 .485 .208 412 .792 .278 502 .722 .348 567 .652 .520 624 .480												
.208 412 .792 .278 502 .722 .348 567 .652 .520 624 .480			.796			.726						
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$.208	412	.792	.278	502	.722	.348	567	.652	.520	624	.480
	0.210	-0.0415	0.790	0.280	-0.0504	0.720	0.350	-0.0569	0.650	0.525	-0.0623	0.475

TABLE XVII. FOURTH-DIFFERENCE CORRECTION $B_4(\delta_0^4 + \delta_1^4)$

Interpolating factor p: correction has same sign as difference $(\delta_0^4 + \delta_1^4)$

$\delta_0^4+\delta_1^4$	0.00	0.02	0.04	0.06	0.08	0.10	0.12	0.14	0. 16	0.18	0.20	0.25	0.30	0, 35	0.40	0.50	
50	0.0	0.0	0.1	0.1	0.2	0. 2	0. 2	0. 3	0.3	0.3	0.4	0.4	0. 5	0. 5	0.6	0, 6	
100	0.0	0.1	0. 2	0. 2	0.3	0.4	0.5	0.5	0, 6	0.7	0.7	0. 9	1.0	1. 1	1.1	1. 2	
150	0.0	0.1	0. 2	0.4	0.5	0.6	0.7	0.8	0. 9	1.0	1.1	1.3	1.5	1.6	1. 7	1. 8	
200	0.0	0. 2	0.3	0.5	0.6	0.8	0.9	1.1	1. 2	1. 3	1.4	1. 7	1. 9	2. 1	2. 2	2. 3	
250	0.0	0. 2	0.4	0.6	0.8	1.0	1.2	1.3	1.5	1. 7	1.8	2. 1	2. 4	2.6	2.8	2. 9	
300	0.0	0. 2	0.5	0.7	1.0	1. 2	1.4	1.6	1. 8	2. 0	2. 2	2.6	2. 9	3. 2	3, 4	3, 5	
350	0.0	0.3	0.6	0.8	1. 1	1.4	1.6	1.9	2. 1	2.3	2. 5	3. 0	3. 4	3. 7	3. 9	4. 1	
400	0.0	0.3	0.6	1.0	1. 3	1.6	1.8	2. 1	2. 4	2. 6	2.9	3. 4	3. 9	4. 2	4. 5	4. 7	
450	0.0	0.4	0.7	1. I	1.4	1.8	2. 1	2. 4	2. 7	3. 0	3. 2	3.8	4. 4	4. 8	5. 0	5. 3	
500	0.0	0.4	0.8	1. 2	1.6	2. 0	2. 3	2.7	3.0	3.3	3. 6	4. 3	4.8	5. 3	5. 6	5. 9	
	1.00	0. 98	0.96	0.94	0,92	0.90	0, 88	0.86	0, 84	0.82	0, 80	0, 75	0,70	0,65	0.60	0.50	

Interpolating factor $p\colon$ correction has same sign as difference $(\delta_0^*+\delta_1^*)$

 $f_{p} = f_{0} + p \delta_{12} + B_{2} (\delta_{0}^{2} + \delta_{1}^{2}) + B_{3} \delta_{13}^{3} + B_{4} (\delta_{0}^{4} + \delta_{1}^{4})$

EXPLANATION

The following description of the contents of this volume is limited to explaining the precise meanings of the tabular quantities, and specifying the basic tables used in the computations and the values adopted for the fundamental constants. A separate volume, *Explanatory Supplement*, contains a more detailed explanation of the ephemerides, and includes the formulae and auxiliary tables that are used in making the calculations.

Beginning with the volume for 1960, the tabular argument in the fundamental ephemerides of the Sun, Moon, and planets is Ephemeris Time; in nearly all of the other ephemerides, the argument is Universal Time. Ephemeris Time is the uniform measure of time defined by the laws of dynamics and determined in principle from the orbital motions of the planets, specifically the orbital motion of the Earth as represented by Newcomb's Tables of the Sun. Universal Time is defined by the rotational motion of the Earth, and is determined from the apparent diurnal motions which reflect this rotation; because of variations in the rate of the rotation, Universal Time is not rigorously uniform.

Ephemeris Time is the independent variable in the gravitational theories of the Sun, Moon, and planets. The actual argument of ephemerides computed from these gravitational theories is necessarily Ephemeris Time defined by the laws of motion, instead of Universal Time defined by the variable rotation of the Earth; but in the volumes for years preceding 1960, the distinction was not formally recognized, and the arguments of the ephemerides were designated as Universal Time.

A gravitational ephemeris expresses the position of a celestial body as a function of Ephemeris Time; and, at any instant, the measure of Ephemeris Time is the value of the argument at which the ephemeris position is the same as the actual position at the instant. That is, the measure of time is determined by the inverse relation expressing the time as a function of the position, and this relation is the practical means of determining its numerical value. The Ephemeris Time at any instant is obtained from observation by directly comparing observed positions of the Sun, Moon, and planets with gravitational ephemerides of their coordinates; observations of the Moon are the most effective and expeditious for this purpose. An accurate determination, however, requires observations over a more or less extended period; in practice, it takes the form of determining the correction ΔT that must be applied to Universal Time to obtain Ephemeris Time:

$$E.T. = U.T. + \Delta T.$$

The Universal Time at any instant may be obtained with little delay from observations of the diurnal motions.

The numerical measure in which Ephemeris Time is reckoned is defined by the apparent annual motion of the Sun in longitude. Universal Time, in principle, is determined by the average rate of the apparent diurnal motion of the Sun relative to the meridian of Greenwich; but in practice, the numerical measure of Universal Time at any instant is formally computed from its relation to the measure of time defined by the diurnal motion of the vernal equinox (First Point of Aries), which is known as sidereal time and which may be rapidly and accurately determined from observations of the diurnal motions of stars.

Universal Time is a particular case of the measure known in general as mean solar time. A reckoning of time which conforms more or less closely to the recurrence of daylight and darkness determined by the diurnal motion of the Sun, and which is quickly obtainable with high precision from observation, is a practical necessity; but because of the variations in the rate of motion in hour angle due to the inequalities in the annual motion of the Sun along the ecliptic and to the inclination of the ecliptic to the equator, the measure of time that is directly defined by the actual diurnal motion of the Sun, known as apparent solar time, is impracticable for the purpose of precise timekeeping. Instead, mean solar time is introduced, defined by the apparent diurnal motion of a conventional fiducial point located on the mean celestial equator of date, and characterized by a uniform sidereal motion along the equator at a rate which is virtually equal to the mean rate of the annual motion of the Sun along the ecliptic; relative to any meridian of longitude, this point has a diurnal motion in hour angle virtually the same as the average diurnal motion of the Sun, and uniform except for variations of the local meridian and variations of the rate of rotation of the Earth.

The position of this moving point is abstractly defined by a conventional formula for its right ascension; the practice in the past has been to adopt for the right ascension an expression as nearly identical with the expression for the mean longitude of the Sun on the ecliptic as is possible, consistent with a sidereal motion at a constant rate. The position in right ascension differs from the mean longitude of the Sun by only a slight, progressively increasing, excess of $0.0203\ T^2$ due to the secular acceleration of the Sun, where T is the number of centuries after 1900. The position in hour angle is never more than about $16^{\rm m}$ from the Sun. This abstract fiducial point, formally defined by the conventional expression for its right ascension, has therefore traditionally been known as the fictitious mean sun.

Unlike the diurnal motion of the actual Sun which defines apparent solar time, the diurnal motion of the fictitious mean sun which defines mean solar time cannot be actually observed, since this fiducial point has no physical counterpart; but the expression for its right ascension fixes its position among the stars at every instant, and is a means of determining its diurnal motion from the observable diurnal motions of the stars, and conventionally defining an exact measure of mean solar time by expressing the definition in the form of a relation to sidereal time. The sidereal time defined by the diurnal motion of the vernal equinox is measured by the hour angle of the equinox, which represents the position of the equinox in its diurnal circuit; its value at any instant is determined by observing meridian transits of stars.

From the formula for the right ascension of the fictitious mean sun, the numerical expression is obtained that formally defines the conventional measure of mean solar time by prescribing its relation to the sidereal time measured by the hour angle of the equinox. In practice, the hour angles of the equinox that determine the instants of successive mean midnights are calculated from this relation; and with them, the mean solar time at any instant is calculated from the observed hour angle of the equinox at this instant. The ephemeris of *Universal and Sidereal Times* on pages 10–17, containing the calculated sidereal time at 0^h U.T., is for this purpose. Universal Time is the mean solar time on the Greenwich meridian, reckoned in days of 24 mean solar hours beginning with 0^h at midnight; and the tabular sidereal times at 0^h U.T. are the Greenwich hour angles of the vernal equinox that conventionally define the instants of successive Greenwich mean midnights.

The period of one diurnal circuit of the equinox in hour angle, between two consecutive upper meridian transits, is a sidereal day; it is divided into 24 sidereal hours, reckoned from 0^h at upper transit which is known as sidereal noon. The true equinox is at the intersection of the true equator of date with the ecliptic of date; the time measured by its diurnal motion is apparent sidereal time. The position of the true equinox is affected by the nutation of the axis of rotation of the Earth; and the nutation consequently introduces irregular periodic inequalities into the apparent sidereal time and the length of the sidereal day. The time measured by the diurnal motion of the mean equinox of date, which is affected by only the secular inequalities due to the precession of the axis, is mean sidereal time. Apparent sidereal time minus mean sidereal time is the equation of the equinoxes due to the nutation; in the volumes immediately preceding 1960, it was designated as the nutation in right ascension, and was included in the ephemeris of the Sun.

The tabular values of the Greenwich mean sidereal time at 0^h Universal Time on successive dates are computed from Newcomb's expression,

$$6^{\rm h}\ 38^{\rm m}\ 45^{\rm s}836\ + 86\ 40184^{\rm s}542\ T + 0^{\rm s}0929\ T^{\rm 2},$$

where, for any date, T denotes the number of Julian centuries of 36525 days which, at midnight of the beginning of the day, have elapsed since noon on 1900 January 0 at the Greenwich meridian. The apparent sidereal time is obtained by adding the equation of the equinoxes to the mean sidereal time.

The instant that is designated as 0^h U.T. each day is the instant at which the vernal equinox during its apparent diurnal motion reaches a Greenwich hour angle equal to the value calculated from this formula with the numerical value of T that represents the integral number of days from the epoch to date. At the instant of any observed Greenwich sidereal time, the interval which has elapsed since 0^h U.T., expressed in sidereal units, is immediately obtained by subtracting the tabular sidereal time at 0^h U.T. from the observed sidereal time at the instant; and the Universal Time at the instant is the equivalent measure of this interval in units of mean solar time.

The mean solar day, of 24 mean solar hours, is the interval of time between the two instants at which the equinox reaches the tabular hour angles for two consecutive dates, corrected for the variations of the meridian due to the motion of the geographic poles and to variations of the vertical. Because of the dependence of the diurnal motion on the rate of rotation of the Earth, the variations of the rotation cause inequalities in the mean solar time as determined from these tabular hour angles of the equinox, and the mean solar day is not invariable in length; but the ratio of the sidereal and mean solar measures of time is not changed by variations of the rotation of the Earth, since the two measures are affected proportionally. The ratio of the mean solar day to the mean sidereal day is 1.00273 79093; and the equivalent measures of the length of the day are:

Mean sidereal day ... 23^h 56^m 04.09054 of mean solar time Mean solar day ... 24^h 03^m 56.55536 of mean sidereal time

From these equivalents, Tables VIII and IX have been constructed for converting intervals of time from one measure to the other. To the order of accuracy of 0.01, these tables may be used for either mean or apparent sidereal time; but in more precise calculations, separate account must be taken of the equation of the equinoxes. The measure of an interval expressed in hours, minutes, and seconds may be converted to the equivalent fraction of a day by Table X.

The expression for the value of the hour angle of the equinox which defines 0^h U.T. is obtained by adding 12^h to Newcomb's expression for the right ascension of the fictitious mean sun, originally in order that mean midnight would be the instant of lower meridian transit of the fictitious mean sun, and the measure of mean solar time at any other instant, reckoned from midnight, would be the hour angle of the fictitious mean sun increased by 12^h. Accordingly, prior to 1960, the additional designation "Right Ascension of Mean Sun + 12^h" was sometimes given to the sidereal time at 0^h U.T. However, because of the variations in the rate of rotation of the Earth, the measure actually obtained by the established practical method of determining Universal Time does not rigorously conform to this traditional geometric interpretation.

In actual practice, the tabular values of the hour angle of the equinox at successive intervals of a mean solar day are formally calculated from successive values of T at the numerically uniform interval 1/36525. Numerically, therefore, the tabular values are at equal intervals of the sidereal motion of the fictitious mean sun in right ascension, since Newcomb's expression, by construction, represents a strictly uniform sidereal motion with respect to T. However, the instants at which the equinox reaches the tabular hour angles in its diurnal motion depend on the variable rotation of the Earth, and are at slightly unequal intervals of time; during these successive intervals the actual amounts of the uniform sidereal motion of the mean sun are unequal. The right ascension of the mean sun is independent of the rotation of the Earth; but the diurnal motion of the equinox in hour angle is determined by the rotation of the Earth and by the sidereal motion of the equinox due to precession. The sidereal motion of the equinox is independent of the rotation, and affects the hour angle of the equinox and the right ascension of the mean sun alike; but in the motion that is due to the rotation of the Earth, the equinox requires

a varying interval of time to describe the tabular interval of hour angle between consecutive midnights, including the constant tabular amount due to the sidereal motion of the mean sun. Consequently, the hour angle of the equinox, and the actual right ascension of the mean sun increased by 12^h, do not both reach the tabular value of the sidereal time of 0^h U.T. at identically the same instant.

The tabular value is the hour angle which the equinox reaches at mean midnight by definition, but is not precisely equal numerically to the right ascension of the mean sun increased by 12^h at this instant; this former designation is inexact when the variation of mean solar time from a uniform measure is recognized, and was therefore eliminated from the ephemeris when a formal distinction was made between Universal Time and Ephemeris Time. At this hour angle of the equinox the fictitious mean sun is not exactly on the lower meridian. The instant of 0^h U.T. is precisely defined, not by the meridian transit of the mean sun, but abstractly by the numerical expression from which the tabular sidereal times at 0^h U.T. are computed; and the traditional descriptive definition of mean solar time as the hour angle of the mean sun increased by 12^h is not an exact equivalent of the actual conventional measure.

The operational procedure used in practice for determining the Universal Time at any instant constitutes the actual definition, and supersedes the geometric interpretation that originally motivated this procedure before variations in the rotation of the Earth had been recognized. Universal Time as obtained in accordance with the established practical method, from the observed sidereal time at the instant and the tabular sidereal time at 0^h U.T., is essentially a formal measure defined by the abstract numerical expression conventionally adopted for prescribing the value of the hour angle of the vernal equinox that determines the instant designated as 0^h U.T.; and it is distinguished by being strictly in accordance with the measure of time defined by the rotation of the Earth. The formal measure of mean solar time is equivalent to the measure of time defined by the diurnal motion of the fictitious mean sun; but the actual numerical value, as obtained in practice from the diurnal motion of the equinox and the right ascension of the mean sun, is not the exact equivalent of the traditional geometric representation of this measure.

Likewise, the mean solar day is not exactly the period of one diurnal circuit of the fictitious mean sun in hour angle, as it would be were there no variations in the rate of rotation. The actual amount of the motion of the mean sun in right ascension during the interval of time between consecutive Greenwich mean midnights is not invariably the same as the constant amount with which the tabular hour angles of the equinox that determine the instants of midnight are formally calculated. At the instants of 0^h U.T., the mean sun is at varying hour angles, depending on the accumulated variations of the amounts of its sidereal motion during successive mean solar days.

The mean solar day, when determined from observations of stars, and corrected for the variations of the meridian, is rigorously proportional to the period of rotation of the Earth; but the rate of motion of the mean sun in hour angle is in a slightly varying ratio to the rate of rotation of the Earth, and the hour angle increased by 12^h is not an exact measure of mean solar time. Strictly, in

the expression for the right ascension of the mean sun, T denotes Ephemeris Time; and therefore $0^{\rm h}$ U.T. is the instant at which the equinox reaches an hour angle numerically equal to the value which the right ascension of the mean sun increased by $12^{\rm h}$ has already reached at an instant ΔT earlier. The lower meridian transit of the mean sun occurs at U.T.=0.00274 ΔT , when E.T.= $1.00274 \Delta T$.

The observation of meridian transits of stars is the only practicable means of making, with the necessary rapidity and precision, the daily determinations of time by observation that are essential for practical purposes; and Universal Time is therefore an indispensable standard. Moreover, it is important as a means of determining the variations in the rotation of the Earth; and it is nearly enough uniform for most practical purposes. Ephemeris Time has been adopted as the standard for precise timekeeping, for physical measurements of high precision, and for accurate astronomical computations and theoretical investigations; but Universal Time is the basis of civil timekeeping, and is the standard in astronomical observation and in the practical applications of astronomy. In ephemerides intended only for facilitating astronomical observations, or for navigation or surveying, the argument is Universal Time.

In practice, in determining time, the inequalities that are due to variations of the vertical may be neglected, as they are too small in comparison with errors of observation to be significant except in an analysis of a long series of observations; but because of the high accuracy that has been reached in timekeeping, the inequalities due to the polar motion and to the annual variation in the rate of rotation of the Earth have become of practical importance. Beginning with 1956, in accordance with resolutions of the International Astronomical Union, determinations of Universal Time have been corrected for the annual variation in the rate of rotation, and for the variation in the position of the meridian due to the motion of the geographic poles.

Previous to 1925, mean solar time was reckoned from noon in astronomical practice. The mean solar day beginning at noon, 12 hours after the midnight at the beginning of the same civil date, was known as the Astronomical Day. Mean solar time reckoned from mean noon on the meridian of Greenwich was designated Greenwich Mean Time; reckoned from mean noon on a local meridian, local mean time. Beginning with the volumes for 1925, Universal Time was introduced in the national ephemerides under various names, a discontinuity of 12 hours being made in the arguments, so that December 31.5 in the volumes for 1924 designated the same instant as January 1.0 in the volumes for 1925. In the British Nautical Almanac the designation Greenwich Mean Time was still used for the new reckoning, together with local mean time where appropriate, whereas in the American Ephemeris and Nautical Almanac the designation Greenwich Civil Time was adopted, together with local civil time. This confusion in terminology was finally removed by dropping both designations and substituting Universal Time; it is, however, now called Greenwich Mean Time in the navigational publications of Englishspeaking countries. Care is necessary to avoid confusion; to distinguish the two reckonings that have both been called Greenwich Mean Time, the designation Greenwich Mean Astronomical Time should be used in referring to dates before 1925 when the time then known as Greenwich Mean Time is intended, and for dates in and after 1925 the reckoning from midnight should be exclusively used.

In the ephemerides, the hours of the mean solar day are counted from 0 to 24. As ordinarily used in civil life, they are counted from 0 to 12 in two series; the first series, designated A. M., extends from midnight to noon, and the second, designated P. M., from noon to midnight.

On any particular meridian of longitude, the local time, either solar or sidereal, is more advanced than at the same instant on any meridian farther west, and less advanced than on any meridian farther east; the difference amounts to one hour for each 15° difference in longitude. For civil purposes, however, clocks are customarily regulated to the same time throughout an entire zone of longitude about 15° wide; in particular, the United States is divided into four time zones, and the clock time kept throughout each zone is the local mean solar time of a selected standard meridian near the middle of the zone. Time in this system is known as Standard Time. The Standard Time throughout the British Isles is Universal Time. It is now common practice in many localities to advance the clock time during part of the year; this advanced time is known in the United States as Daylight Saving Time, and in the United Kingdom as Summer Time.

The extension of the system of Standard Time completely over the Earth is known as Zone Time. The standard meridians of the international time zones are 15° apart, beginning with the Greenwich meridian; and each zone is designated by the number of hours to be added algebraically to the Zone Time in order to obtain Universal Time. For example the Eastern Standard Time zone is Zone $+5^{\rm h}$. Zone $+12^{\rm h}$ and Zone $-12^{\rm h}$ each extends only to the International Date Line, which is everywhere along or near the 180th meridian; when the Date Line is crossed from east to west, the time is advanced by exactly 24 hours, i. e., the date abruptly increases by one day, with an additional change at places where the Date Line coincides with a time zone boundary.

Calendar (pages 1-3)

Over extended intervals, civil time is ordinarily reckoned according to conventional calendar years and adopted historical eras; in constructing and regulating civil calendars, and fixing ecclesiastical calendars, a number of auxiliary cycles and periods are used. The principal chronological eras and cycles are listed on page 1; and the Gregorian calendar for the current year is given on pages 2–3.

To facilitate chronological reckoning for many purposes, the astronomical days, beginning at Greenwich noon, are numbered consecutively, from an epoch sufficiently far in the past to precede the historical period; the number which denotes a day in this continuous count is the Julian Day Number. The Julian Day reckoning begins with Julian Day Number 0 for January 1, 4713 B.C., Julian proleptic calendar; the Julian Day Number therefore denotes the length of time that has elapsed, at Greenwich noon at the beginning of the

astronomical day, since this epoch. The Julian Day Numbers for the current year are given in the calendar on pages 2-3; from Table I they may be found for other years up to A.D. 2300, and it is readily apparent how this table may be extended over any interval.

Dates expressed in Julian Days and fractions of a day represent time elapsed at the instant. In several of the ephemerides in this volume, the arguments are designated by the Julian Dates in addition to the Gregorian calendar dates. On pages where the argument is Ephemeris Time, the Julian Date, like the calendar date, refers to ephemeris days; but the Julian Day begins at 12^h E.T., the calendar day at 0^h E.T. The terminology Julian Ephemeris Date may be used to distinguish the Julian Date with the day beginning at 12^h E.T. instead of at 12^h U.T. (Greenwich Mean Noon), where it is essential to avoid ambiguity, as in dating orbital elements, or in formulae for light curves of variable stars, where the time must be given to a large number of decimals of a day.

The period of one complete circuit of the fictitious mean sun in right ascension, beginning at the instant when the right ascension is $18^{\rm h}~40^{\rm m}$, is known as the Besselian solar year, and is an advantageous unit of time for some astronomical purposes. In 1960, the beginning of the Besselian year is January 1¢345 Ephemeris Time; this instant is denoted by the notation 1960.0, and is given at the foot of each page of the calendar. Because of the secular excess of the right ascension of the fictitious mean sun over the mean longitude of the Sun, the Besselian year is shorter than the tropical year by the amount 0°148 T, where T denotes the time in centuries after 1900.

Phenomena (pages 4–9)

The principal configurations of the Sun, Moon, and planets with one another during the year, and other phenomena of general interest, are listed on these pages.

The Diary on pages 5-7 contains, in chronological order with times to the nearest hour: the geocentric phenomena for which only the dates are given on page 4; the occultations of the four bright stars Aldebaran, Regulus, Spica, and Antares, and of the planets visible to the unaided eye, for which at the top of page 5 another table is given that includes the area of visibility, the tabular times being for geocentric conjunction in right ascension; and the dates of the eclipses and transits that occur during the year, for which the areas of visibility are indicated at the bottom of page 4. In addition, the Diary includes the phases of the Moon, and apogee and perigee of the Moon; the closest approach of Mars to the Earth, when the geocentric distance passes through a minimum; geocentric conjunctions in apparent right ascension of the planets with the Moon, with one another, and with the bright stars Aldebaran, Regulus, Spica, and Antares, except when these phenomena occur within 24 hours of New Moon or within 10° of the Sun; and the geocentric phenomena of Ceres, Pallas, Juno, and Vesta, for which the dates alone are given at the bottom of The magnitudes and elongations from the Sun on every fifth day for

the inferior planets and every tenth day for the superior planets, and approximate magnitudes of the minor planets Ceres, Pallas, Juno, and Vesta at 40-day intervals, are tabulated on pages 8-9.

The geocentric phenomena differ from the actually observed configurations by the effects of the geocentric parallax at the place of observation, which for configurations with the Moon may be quite large. The tabular times for the stationary points of the planets are the instants at which the planet is stationary in apparent geocentric right ascension; but for the configurations of the planets with the Sun, the tabular times are for the geometric configurations. The times of conjunction and opposition are, respectively, the instants when the geocentric longitude of the planet differs by 0° and 180° from the geocentric longitude of the Sun. From inferior conjunction to superior conjunction of Mercury or Venus, or from conjunction to opposition of a superior planet, the elongation from the Sun is west; from superior to inferior conjunction, or from opposition to conjunction, the elongation is east. Because of the difference in latitude, the elongations do not in general pass through 0° or 180° as they change from west to east or from east to west. The tabular times of the greatest elongations of Mercury and Venus are the instants when the true geocentric angular distance from the Sun is a maximum.

The times of the equinoxes and solstices, which on page 4 are given to the nearest minute of Universal Time, are the instants when the apparent longitude of the Sun is a multiple of 90°.

The times given for the greatest brilliancy of Venus are the instants at which the value of the expression

$$\frac{(r+\Delta-R)\;(r+\Delta+R)}{r^3\Delta^3}$$

is a maximum, where r and R denote, respectively, the heliocentric distances of Venus and the Earth, and Δ is the geocentric distance of Venus.

The heliocentric phenomena for which dates are given on page 4 are the perihelion and aphelion, the passages through the nodes on the ecliptic, and the greatest north and south heliocentric latitudes, in the actual disturbed motion. Because of perturbations, the dates are not in general the same as the dates that would be obtained from the elements of the mean orbit; the date on which the radius vector is a minimum may differ considerably from the date on which the heliocentric longitude of the planet is equal to the longitude of the perihelion of the mean orbit, and similarly the heliocentric longitude of the planet when its heliocentric latitude becomes zero may differ from the longitude of the mean node. At the ascending node, the planet passes through the plane of the ecliptic from south to north, and the heliocentric latitude vanishes in changing from negative to positive; at the descending node, the latitude changes from positive to negative as the planet passes through the plane of the ecliptic from north to south.

Universal and Sidereal Times (pages 10-17)

The sidereal time (Hour Angle of First Point of Aries) at 0^h Universal Time, and the Universal Time at 0^h sidereal time (Transit of First Point of Aries), which formerly were included in the ephemeris of the Sun, are tabulated both for the mean equinox of date, and for the true equinox with the short-period terms of nutation included. The definition of Universal Time was not changed when Ephemeris Time was formally introduced into astronomical practice. The practical method of determining Universal Time that was in established use before 1960 was retained; and the numerical reckoning of Universal Time was continued without discontinuity except for increased precision arising from the use of improved values of the nutation.

In the ephemeris of sidereal time at 0^h U.T., the argument is the calendar date and the equivalent Julian Date. In the ephemeris of Universal Time at 0^h sidereal time on each day, the argument is the Greenwich Sidereal Date, defined as the number of sidereal days, determined by the equinox of date, that have elapsed at Greenwich since the beginning of the sidereal day which was in progress at J.D. 0.0. The integral part of the Greenwich Sidereal Date is called the Greenwich Sidereal Day Number; it is a means of consecutively numbering the successive sidereal days beginning at the transits of the First Point of Aries, similar to the Julian Day reckoning of the successive mean solar days beginning at the instants of the tabular hour angles of the First Point of Aries. The Greenwich Sidereal Day is the number of sidereal days that have elapsed at 0^h Greenwich sidereal time since the Greenwich sidereal 0^h that immediately preceded J.D. 0.0; the zero day is the sidereal day that was in progress at the beginning of the Julian Era.

From these ephemerides for the meridian of Greenwich, the local mean time on any meridian of longitude may be calculated from the local sidereal time, or conversely. For this purpose, the longitude is expressed in time. The measure of longitude in arc may be converted to the equivalent measure in time by Table XII; the reverse transformation is obtained by Table XI.

The longitude expressed in time and reckoned positive westward is numerically the amount by which Universal Time is greater than the local mean solar time at the same instant. At the instant when the local mean time is 0^h , the longitude is therefore the measure of the interval of mean solar time that has elapsed at Greenwich since 0^h U.T.; and adding the equivalent measure of this mean solar interval in units of sidereal time to the Greenwich sidereal time at 0^h U.T. gives the sidereal time at Greenwich at the instant when the mean solar time on the *local* meridian is 0^h . Like the mean solar times, the Greenwich sidereal time is greater than the local sidereal time at the *same* instant by the amount of the longitude; and therefore the *local* sidereal time at 0^h local mean solar time is obtained directly by adding to the tabular Greenwich sidereal time at the *previous* instant of 0^h U.T. the same *correction* as required to convert the mean solar interval measured by the longitude into an equivalent sidereal interval. This reduction may either be taken from Table IX, or obtained by means of the hourly variation $+9^s8565$.

Similarly, the Universal Time of Greenwich sidereal 0^h may be reduced to the local mean solar time of 0^h local sidereal time at any longitude by applying the correction from Table VIII, or by means of the hourly variation -9*8296.

Conversion of sidereal time to mean solar time

On 1960 July 7, at approximately 4^h local mean solar time, in longitude 85° 15′ west (+ 5^h 41^m), the observed apparent sidereal time is 23^h 04^m 56.969. The Universal Time at this instant is approximately 10^h ; the equation of the equinoxes is therefore -0.175, and subtracting this amount from the observed sidereal time gives the local mean sidereal time.

	h	m s
Greenwich mean sidereal time, 0 ^h U.T., July 7	. 18	59 50.725
Reduction for longitude (Table IX)		
Mean sidereal time, 0 ^h local mean solar time	. 19	00 46.743
Local mean sidereal time at observation	. 23	04 56.744
Sidereal interval since 0^h local mean solar time		
Reduction to mean solar interval (Table VIII)		-40.001
Local mean solar time	. 4	03 30.000

If the sidereal interval is less than 3^m 56⁸5, there are two mean solar times corresponding to the sidereal time, one a few minutes after the preceding 0^h, and the other a few minutes before the following 0^h, at a mean solar time interval of about 23^h 56^m 04^s. The approximate mean solar time always determines which one is to be taken. Any local sidereal time within an interval of less than 3^m 56⁸5 after 0^h local mean solar time will occur a second time on the same mean solar day; the subtraction of the local sidereal time of 0^h from either of these two sidereal times will give the same numerical result, but the actual interval for the second value is 24 sidereal hours greater.

The conversion of sidereal time to mean solar time may also be made by adding to the mean solar time of the *preceding* local sidereal 0^h the equivalent of the sidereal time in units of mean solar time.

Conversion of mean solar time to sidereal time

To convert mean solar time to mean sidereal time, add to the local mean sidereal time at 0^h the equivalent measure of the local mean solar time in sidereal units. To obtain the apparent sidereal time, add further the equation of the equinoxes, interpolated to the time. As an example, on 1960 July 7, in longitude 85° 15′ west (+5^h 41^m), at 4^h 03^m 30^s local mean solar time, to determine the local sidereal time:

		h	\mathbf{m}	S
Greenwich mean sidereal time, 0 ^h U.T., July 7.		18	59 5	50.725
Reduction for longitude (Table IX)				56.018
Local mean solar time	٠.	4	03 3	30.000
Reduction of local mean time to sidereal interval			+ 4	10.001
Local mean sidereal time		23	04 8	56.744
Equation of the equinoxes, July 7 ⁴ 406 U.T			_	0.175
Local apparent sidereal time		23	04 8	56.569

Sun, Moon, and Planets

In addition to providing the fundamental ephemerides for the preparation of navigational almanacs and other derived ephemerides, one of the principal purposes of this section is for the exact comparison of theory with observation, for the immediate purpose of more accurately determining astronomical constants and establishing the location of the equinox and equator among the stars, in order eventually to improve astronomical theories and tables. Except where otherwise stated, the tabular positions are apparent positions, i. e., the positions in which the Sun, Moon, and planets would actually be seen from the center of the Earth at the tabular times, displaced by planetary aberration and referred to the coordinate systems determined by the instantaneous equator, ecliptic, and equinox, with Ephemeris Time as the argument; the value used for the light-time at unit distance is 498, corresponding to the adopted constant of aberration. For comparison with photographic observations, astrometric positions are given for Pluto and the minor planets; for the latter they are included with the apparent positions. Ephemerides that are intended for theoretical purposes, where a fixed reference system is needed, are referred to the fixed equinox of a convenient epoch; and Tables III and IV are for facilitating reductions from one equinox to another.

The tabular quantities at instants other than the tabular times may be obtained by interpolation with the requisite order of differences. For this purpose, differences are included in many of the ephemerides; and formulae and tables for interpolation are given on pages 476–481.

The ephemerides are computed strictly from the tables to which references are made, and with the standard values that are stated for the fundamental constants. No corrections are applied to bring the tables into better accord with later observations; and in accordance with the resolutions of the International Astronomical Union, no change has been made in the conventionally adopted value of any fundamental constant that was used in the volumes immediately preceding 1960.

The adoption of Ephemeris Time does not require any change in previous procedures for computing the ephemerides; the tabular values are unaltered, but the terminology is revised in order that the tabular argument may be correctly designated as Ephemeris Time instead of Universal Time. The tabular coordinates for 1960 January 1 in the ephemerides of the Sun and the inner planets are therefore the same as for 1959 December 32 in the immediately preceding volume, except for the small differences due to improved values of the nutation and to the inclusion of short-period terms of nutation; but in the ephemerides of the outer planets and the Moon, the coordinates are not computed from the same tables as before 1960. Only the calculation of meridian transits, and the computation of transit ephemerides and of phenomena that depend upon hour angles, are affected by the formal recognition of Ephemeris Time; the precepts used before 1960 led actually to slightly inexact results.

Ephemeris Time is not adapted to the calculation of hour angles, since the value of ΔT is required for the determination of quantities that depend upon the rotation of the Earth. For facilitating practical calculations of

phenomena that depend upon hour angle and geographic location, an auxiliary reference meridian has therefore been introduced, known as the ephemeris meridian; it is defined as the meridian that is $1.002738\Delta T$ east of the actual geographic meridian of Greenwich on the surface of the Earth; its position in space is where the Greenwich meridian would be if the Earth had rotated uniformly. Longitude reckoned from the ephemeris meridian is distinguished by the term ephemeris longitude. Beginning with 1960, the time given in previous volumes for meridian transit at Greenwich is designated by the term ephemeris transit, which is the Ephemeris Time of transit across the ephemeris meridian. Interpolation to other meridians by using the ephemeris longitude as the interpolating factor gives the Ephemeris Time of local meridian transit; in forming first differences of the tabular ephemeris transits for this purpose, it must not be overlooked that the day is part of each tabular time.

When referred to the ephemeris meridian, phenomena depending on the rotation of the Earth may be calculated in terms of Ephemeris Time by methods formally the same as the procedures by which calculations referred to the Greenwich meridian are made in terms of Universal Time. The hour angle and the meridian transit of the vernal equinox, which determine the tabular sidereal time at 0^h Universal Time and the Universal Time at 0^h sidereal time, are referred to the actual *geographic* meridian of Greenwich. The numerical value formally obtained from the same numerical relation as used to compute the sidereal time at 0^h Universal Time, but with T reckoned expressly in Ephemeris Time, is the hour angle of the equinox referred to the ephemeris meridian at 0^h Ephemeris Time, and is called ephemeris sidereal time. Numerically, therefore, the tabular values of sidereal time at 0h Universal Time are equally the values of ephemeris sidereal time at 0^h Ephemeris Time. Ephemeris transit occurs at the instant when the ephemeris sidereal time is equal to the right ascension.

Until ΔT is known, local hour angles referred to a geographic meridian cannot be calculated, but the ephemeris longitude where the actual local hour angle has any particular value may be determined entirely in terms of Ephemeris Time; and beginning with 1960, this procedure is followed in predictions of the general circumstances of eclipses. As soon as ΔT becomes known, the longitudes may be referred to the Greenwich meridian, and the Universal Times when the hour angle has the given values at these geographic longitudes may be determined.

For the computation of ephemerides with Universal Time as the argument, the value of ΔT is specifically required. Since ΔT depends primarily upon the irregular variations in the rate of rotation of the Earth, it cannot be determined in advance with certainty and exactness, or incorporated in the tables, but must be separately applied as determined from time to time by actual observation. Since ephemerides must be computed several years in advance, those that have the argument Universal Time are necessarily based upon an extrapolated value of ΔT . However, the uncertainty of the extrapolation, over the relatively short intervals necessary, is within the order of accuracy to which these ephemerides are calculated; in practice, to the degree of precision needed,

the ephemerides are for the most part unchanged by a transformation of the argument from Ephemeris Time to Universal Time.

Values of ΔT as determined from discussions of observations are tabulated on page viii, together with estimated values for several later years.

The method of converting an ephemeris from Ephemeris Time to Universal Time depends upon whether hour angles are involved in the computation of the tabular quantities. When the tabular values are independent of the rotation of the Earth, an ephemeris for 0^h Ephemeris Time may be converted to an ephemeris for 0^h Universal Time by interpolating the tabular values to an interval ΔT after 0^h Ephemeris Time; if second differences are negligible, the interpolated values are obtained by adding algebraically to each of the tabular values for 0^h Ephemeris Time the correction $\frac{\Delta T}{h} \delta_{1/2}$, where h is the tabular interval and $\delta_{1/2}$ denotes the first difference.

The Universal Time of transit of the Moon or a planet across the meridian of Greenwich may be found by subtracting ΔT from the Ephemeris Time of Greenwich transit that is obtained by interpolating the ephemeris transit from the geographic longitude of the ephemeris meridian, 1.002738 ΔT east, to longitude 0°. The ephemeris transit is the time on the Greenwich meridian at the instant of transit across the ephemeris meridian; the Greenwich transit follows ephemeris transit at an interval which to a first approximation exceeds ΔT by the time equivalent of the motion in right ascension during the interval ΔT . The Universal Time of Greenwich transit is therefore algebraically greater than the tabular ephemeris transit by approximately the amount $\frac{\Delta T}{h} \delta_{1/2} \alpha$.

The Greenwich transit of the Sun is determined from the equation of time which is tabulated in the ephemeris of the Sun; the calculation is given in the explanation of the equation of time.

Fundamental Units and Astronomical Constants

Time, Mass, and Length

The fundamental epoch from which Ephemeris Time is reckoned is the epoch that Newcomb designated as 1900 January 0, Greenwich Mean Noon, but which actually is 1900 January 0^d 12^h E.T.; the instant to which this designation is assigned is the instant near the beginning of the calendar year A. D. 1900 when the geometric mean longitude of the Sun referred to the mean equinox of date was 279° 41′ 48″.04. Ephemeris Time is the measure of time in which Newcomb's Tables of the Sun agree with observation.

The primary unit of Ephemeris Time is the tropical year, defined by the mean motion of the Sun in longitude at the epoch 1900 January 0^d 12^h E.T.; its length in ephemeris days is determined by the coefficient of T in Newcomb's expression for the geometric mean longitude of the Sun, L, referred to the mean equinox of date, given among the elements of the Sun. The ephemeris second is defined as 1/31556925.9747 of the tropical year for 1900 January 0^d 12^h E.T.; it has been formally adopted as the fundamental invariable unit of time by the Comité International des Poids et Mesures. The ephemeris day is 86400

ephemeris seconds. The former fundamental unit of time was the mean solar second, defined as 1/86400 of the mean solar day.

In the astronomical system of measures, the usual unit of time is the ephemeris day. The fundamental unit of mass is the mass of the Sun. The unit of length is the astronomical unit, defined as the unit of distance in terms of which, in Kepler's Third Law $n^2a^3 = k^2(1+m)$, the semimajor axis a of an elliptic orbit must be expressed in order that the numerical value of the Gaussian constant k may be exactly 0.01720209895 when the unit of time is the ephemeris day (Trans. Int. Astr. Union, vol. VI, 1939, pages 20, 336, 357); in astronomical units, the mean distance of the Earth from the Sun, calculated by Kepler's Law from the observed mean motion n and adopted mass m, is 1.0000 0003 (Newcomb).

```
Constants
```

```
Gaussian Constant of Gravitation k = 0.01720 \ 20989 \ 50000
                                         = 3548".18760 69651 (Int. Astr. Union)
    Solar Parallax . . . . . . . . . . . .
                                               8".80
    Constant of Nutation . . . . . .
                                               9.21
                                                      Paris Conference, 1896
    Constant of Aberration . . . . . . 20.47
    Velocity of light 299 860 km/sec = 186 324 statute miles/sec (New-
       COMB and MICHELSON, Astr. Pap. Amer. Eph., II, 202, 1891)
    Equation of light
         From constant of aberration. . . . . . . . . . . . . . . . . . 498.38
         From velocity of light and solar parallax . . . . . . . 498,58
International Ellipsoid of Reference (Int. Union of Geodesy and Geophysics)
     *Flattening
                                       f = 1/297 = 0.003 367 003 367 003 367
     *Equatorial Radius
                                       a = 6378 388 \text{ m}
                                a(1-f) = 6356 911.946 \text{ m}
    Polar Radius
                                      e^2 = 0.006722670022333322
    Square of eccentricity
    Reduction from geodetic latitude \phi to geocentric latitude \phi'
          \phi' - \phi = -11' \ 35.6635 \sin 2\phi + 1.1731 \sin 4\phi - 0.0026 \sin 6\phi
    Radius vector
         \rho = a(0.998 \ 320 \ 047 + 0.001 \ 683 \ 494 \ \cos 2\phi - 0.000 \ 003 \ 549 \ \cos 4\phi
                                                           +0.000\ 000\ 008\ \cos\ 6\phi
    One degree of latitude (m)
          111 136.54 - 562.21 \cos 2\phi + 1.18 \cos 4\phi (\phi = \text{mid-latitude of arc})
     One degree of longitude (m) .
          111 417.66 \cos \phi - 93.90 \cos 3\phi + 0.12 \cos 5\phi
     *Normal Gravity (cm/sec<sup>2</sup>)
          a = 978.0490 \ (1 + 0.0052 \ 884 \ \sin^2 \phi - 0.0000 \ 059 \ \sin^2 2\phi)
     Free-air gravity correction, cm/sec<sup>2</sup>, at an elevation (in m) of H
          -(0.0003\ 0855 + 0.0000\ 0022\ \cos\ 2\phi)\ H + 0.0000\ 72\ (H/1000)^2
     Length of seconds pendulum (m)
       0.9935 882 - 0.0026 203 \cos 2\phi + 0.0000 029 \cos 4\phi
```

^{*}Adopted values, from which other quantities are derived.

Geocentric coordinates referred to the International Ellipsoid may be calculated from the geographic coordinates by means of Table VII and the formulae

$$\rho \sin \phi' = (S+H) \sin \phi,$$

 $\rho \cos \phi' = (C+H) \cos \phi,$

where S and C are taken from the table, and H is the altitude above sea-level in units of the equatorial radius of the Earth; the value of H is obtained by multiplying the altitude (in m) by $0.1567~794 \times 10^{-6}$ (or the altitude in feet by $0.0477~865 \times 10^{-6}$).

Annual rates of precession (Newcomb, Astr. Pap. Amer. Eph., VIII, 73, 1897)

General precession $p = 50^{\prime\prime}2564 + 0^{\prime\prime}0222$	T
Planetary precession $\lambda' = 0.1247 - 0.0188$	
Lunisolar precession $\psi = 50''.3708 + 0''.0050$	T
Precession in right ascension $m = 3.07234 + 0.00186$	
Precession in declination $n = 20$ ".0468 $- 0$ ".0085	

The time T is measured in tropical centuries from 1900.0. The values of p, m, and n at the beginning of the Besselian solar year are given on page 50.

These rates of the precessional motions at a particular epoch must be carefully distinguished from the accumulated amounts of the motions over an extended interval of time, and the consequent displacements of the coordinate systems which the precessional motions produce. The amount of the precession in right ascension during the interval of time from t_0 to t is ζ_0+z , where $90^{\circ}-\zeta_0$ is the right ascension of the ascending node of the mean equator at time t on the mean equator of t_0 reckoned from the mean equinox of t_0 , and $90^{\circ}+z$ is the right ascension of the node reckoned from the mean equinox of t; the amount of the precession in declination is the inclination θ of the mean equator at time t to the mean equator of t_0 . For $t_0 = 1950.0$, with the interval of time T from this epoch measured in tropical centuries,

```
\zeta_0 = +2304.948 \ T + 0.302 \ T^2 + 0.0179 \ T^3,
z = +2304.948 \ T + 1.093 \ T^2 + 0.0192 \ T^3,
\theta = +2004.255 \ T - 0.426 \ T^2 - 0.0416 \ T^3.
```

Interchanging t_0 with t replaces ζ_0 by -z, and z by $-\zeta_0$, and changes the sign of θ .

On page 50, the numerical values are given for these precessional displacements of the mean equator and mean equinox during the interval between 1950.0 and the beginning of the current year; and Table III contains values for other intervals. Over a short interval, the values of ζ_0+z and θ may be obtained from the rates m and n of the precessions at the *midpoint of the interval*, by the formulae

$$M = m(t_0 - t),$$
 $N = n(t_0 - t).$

Similarly, the amounts of the general precession in longitude a, and rotation of the ecliptic b, may be calculated from the rate of precession p, and speed of rotation of the ecliptic π , at the midpoint of the interval, by

$$a = p(t_0 - t),$$
 $b = \pi(t_0 - t).$

The numerical values of these quantities for the interval between 1950.0 and the current year, and of

 $c = 180^{\circ} - \Pi + \frac{1}{2}a$

where Π is the longitude of the axis of rotation of the ecliptic at the midpoint of the interval, are also given on page 50, with formulae for calculating the corresponding precessional variations of equatorial and ecliptic coordinates, and of the ecliptic elements Ω , i, ω , of an orbit. Expressions for calculating π and Π at any date are given among the elements of the Sun.

Nutation

The formulae adopted for computing the nutation in longitude and obliquity are given in the joint supplement to the American Ephemeris and the British Nautical Almanac entitled Improved Lunar Ephemeris 1952–1959, pages ix-x (1954). They are obtained by retaining all terms with coefficients as great as 0".0002 from the expressions developed in Astr. Pap. Amer. Eph., vol. XV, Part I, page 153, 1953, and reproduced in Astr. Jour., 58, 2, 1953.

Beginning with 1960, the effects of short-period terms, defined as terms with periods of less than 100 days, are fully included in the ephemerides of the Sun, Moon, and planets.

The ephemerides of the Sun are derived from the geometric longitude referred to the mean equinox of date, the latitude referred to the ecliptic of date, the radius vector, and the mean obliquity of date, that are taken from Newcomb's Tables of the Sun, Astr. Pap. Amer. Eph., vol. VI, Part I, 1895. The mean orbital elements on which these tables are based, with T denoting the time measured in Julian centuries of 36525 ephemeris days from the epoch, and d the time in ephemeris days, are:

Geometric mean longitude, mean equinox of date

$$L = 279\degree 41' 48".04 + 1296 02768".13 T + 1".089 T^2 = 279\degree 69668 + 0\degree 98564 73354 d + 0\degree 000303 T^2$$

Mean longitude of perigee, mean equinox of date

$$\Gamma = 281\degree \ 13' \ 15.''0 + 6189.''03 \ T + 1.''63 \ T^2 + 0.''012 \ T^3 = 281\degree 22083 + 0.00004 \ 70684 \ d + 0.000453 \ T^2 + 0.000003 \ T^3$$

Mean anomaly, $L - \Gamma$

$$g = 358^{\circ} 28' 33''0 + 1295 96579''.10 T - 0''.54 T^{2} - 0''.012 T^{3}$$

$$= 358.47583 + 0.98560 02670 d - 0.000150 T^{2} - 0.000003 T^{3}$$

Eccentricity

$$e = 0.01675 \ 104 - 0.00004 \ 180 \ T - 0.00000 \ 0126 \ T^2$$

The principal related auxiliary constants are:

Mean obliquity of the ecliptic

```
 \begin{split} \epsilon &= 23 \, {}^{\circ} \, \, 27' \, \, 08\rlap{.}'' 26 - 46\rlap{.}'' 845 \, T - 0\rlap{.}'' 0059 \, T^2 + 0\rlap{.}'' 00181 \, T^3 \\ &= 23 \, {}^{\circ} \, 452294 - 0 \, {}^{\circ} \, 01301 \, \, \, 25 \, T - 0 \, {}^{\circ} \, 00000 \, \, \, 164 \, T^2 + 0 \, {}^{\circ} \, 00000 \, \, \, \, 0503 \, T^3 \end{split}
```

Annual rate of rotation of ecliptic $\pi = 0.4711 - 0.0007 T$ Longitude of axis of rotation $\Pi = 173^{\circ} 57.06 + 54.77 T$

Length of the year

Tropical $365^{\circ} 2421 9879 - 0^{\circ} 0000 0614 T$

 $365^{\rm d}~05^{\rm h}~48^{\rm m}~46~{}^{\rm s}0-0~{}^{\rm s}530~T$

Sidereal $365^{\circ} 2563 6042 + 0^{\circ} 0000 0011 T$

 $365^{\rm d}\ 06^{\rm h}\ 09^{\rm m}\ 09^{\rm s}5 + 0^{\rm s}01\ T$

Anomalistic $365^{\circ} 2596 4134 + 0^{\circ} 0000 0304 T$

 $365^{\rm d}\ 06^{\rm h}\ 13^{\rm m}\ 53^{\rm s}0 + 0^{\rm s}26\ T$

Eclipse $346^{\circ} 6200 \ 31 + 0^{\circ} 0000 \ 32 \ T$

 $346^{\rm d}\ 14^{\rm h}\ 52^{\rm m}\ 50\ {}^{
m s}7+2\ {}^{
m s}8\ T$

The longitude of the axis of rotation of the ecliptic is for the extremity that is at the ascending node of the instantaneous position of the ecliptic on the immediately preceding position; and it is referred to the mean equinox of date. The position of the ecliptic in terms of its inclination π_1 and node Π_1 on the fixed ecliptic of the epoch is represented by

$$\pi_1 \sin \Pi_1 = +4.964 T + 0.1939 T^2 - 0.00019 T^3,$$

 $\pi_1 \cos \Pi_1 = -46.845 T + 0.0545 T^2 + 0.00035 T^3.$

The values of L and g for every tenth day, the values of Γ and e at the beginning of the calendar year, and of π , Π , and ϵ and the trigonometric functions of ϵ for the beginning of the Besselian year, are given on page 50.

The geocentric spherical coordinates of the Sun are tabulated in the ephemeris on pages 18-33; and the geocentric equatorial rectangular coordinates on pages 34-49.

The tabular longitude is the geometric longitude referred to the mean equinox of the beginning of the Besselian year; it may be reduced to the fixed mean equinox of 1950.0 by applying the correction given in the footnote. The values of the latitude referred both to the ecliptic of the beginning of the year and to the fixed ecliptic of 1950.0 are tabulated, in addition to the latitude referred to the ecliptic of date.

The precession in longitude is the amount of the precessional displacement of the equinox along the ecliptic since the beginning of the Besselian year. Adding it to the tabular longitude gives the geometric longitude referred to the mean equinox of date, which may be further reduced to the true equinox of date by adding the nutation in longitude. The precession and nutation in longitude are tabulated to one more decimal than in volumes before 1960; and the nutation includes short-period terms.

The reduction to apparent longitude is the sum of the nutation in longitude at date and the precession from the beginning of the year to date, diminished by aberration which is calculated by dividing 20.47 by the radius vector.

The horizontal parallax is the angle subtended at the Sun by the equatorial radius of the Earth; the tabular values are calculated by dividing 8.80 by the radius vector.

The apparent right ascension and declination are referred to the true equinox and equator of date, and are affected by aberration. They are calculated from the geometric longitude, the latitude referred to the ecliptic of date, and the tabular obliquity of date, which is the sum of the mean obliquity and the nutation in obliquity inclusive of short-period terms; they are corrected for aberration by antedating for the light-time. The value of the radius vector is geometric, not affected by aberration.

The tabular semidiameter includes an allowance for irradiation, and is obtained by dividing an enhanced value of the semidiameter at unit distance by the radius vector, although actually the irradiation does not depend upon the distance; the value adopted for the enhanced semidiameter at unit distance is 16′ 01″.18, the same as in the Nautical Almanac for years immediately preceding 1960, but different from the value used before 1960 in the American Ephemeris because of a different allowance for irradiation. In the calculation of eclipses, the adopted semidiameter at unit distance is 15′ 59″.63 (Auwers, Astronomische Nachrichten, 3068, 367, 1891), the same as in both the Nautical Almanac and the American Ephemeris before 1960.

The equation of time, apparent minus mean, is the reduction to be applied to mean solar time in order to obtain the measure of apparent solar time. The tabular value at 0^h E.T. is obtained by subtracting the apparent right ascension of the Sun at 0^h E.T. from the apparent sidereal time of 0^h U.T. increased by 12^h; the values for 1960 January 0 and January 1 are therefore numerically the same as the tabular values for December 31 and December 32 in the volume for 1959. Since the sidereal time at 0^h U.T. is equal numerically to the right ascension of the fictitious mean sun at 0^h E.T. increased by 12^h, the equation of time determined by this method of calculation is the difference between the right ascensions of the mean sun and the actual Sun, the same as in the volumes before 1960; but the tabular values are for 0^h E.T., not 0^h U.T. as formerly but inexactly designated.

At every instant, the equation of time is rigorously the value of the hour angle of the Sun minus the hour angle of the fictitious mean sun. However, it does not conform exactly to the traditional interpretation as the hour angle of the Sun at local mean noon, because at the instant when the hour angle of the Sun is equal to the equation of time and the mean sun is consequently on the meridian, the local mean time is not precisely $12^{\rm h}$, but $12^{\rm h} + 0.002738 \Delta T$. Likewise, the measure of apparent solar time formally defined by the tabulated equation of time is not precisely the hour angle of the Sun increased by $12^{\rm h}$; and the Sun does not transit the meridian exactly at local apparent noon.

In terms of the Greenwich hour angle of the Sun H, the Greenwich apparent solar time at any instant is

$$12^{h} + H + 0.002738 \Delta T;$$

this measure has no discontinuity from 1959 to 1960.

At Greenwich mean noon, 12h U.T., the hour angle of the Sun is

$$H = E - 0.002738 \Delta T$$
,

where E denotes the equation of time; and at Greenwich apparent noon, $12^{\rm h}$ apparent solar time, the hour angle of the Sun is

$$H = -0.002738 \Delta T$$
.

At Greenwich transit of the Sun, when the hour angle of the Sun is zero,

$$U.T. = 12^{h} - E + 0.002738^{\circ} \Delta T$$
;

and the apparent solar time is $12^{h} + 0.002738 \Delta T$.

The geocentric rectangular coordinates of the Sun, referred to the mean equator and equinox of the beginning of the year as the fundamental plane and point of reference, are tabulated on pages 34-41, with first and second differences for interpolation; and the rectangular coordinates referred to the mean equator and equinox of 1950.0 are given on pages 42-49. The positive X-axis is directed toward the equinox, the Y-axis toward the point on the equator at right ascension 6^h, and the Z-axis toward the north pole of the equator.

The dates for which the integral part of the Julian Day Number is divisible by 10 are indicated by bold-face type. These are the standard 10-day ephemeris dates recommended by the International Astronomical Union.

Beginning with the volume for 1960, the lunar ephemeris is calculated directly from Brown's theory instead of from his Tables of the Motion of the Moon; but in order to obtain a strictly gravitational ephemeris expressed in the same measure of time as defined by Newcomb's Tables of the Sun, the orbital elements upon which Brown's tables are based were amended by removing the empirical term and by applying to the mean longitude the correction $-8.72 - 26.74 T - 11.22 T^2$,

where T is measured in Julian centuries from 1900 January 0.5 E.T. = J.D. 2415020.0. A description of the method of calculating the ephemeris, and a comparison of the positions with tabular positions from Brown's tables, are included in the *Improved Lunar Ephemeris* 1952–1959, which was issued in 1954 to make the amended ephemeris available before 1960.

Denoting by d the number of ephemeris days from the epoch, the fundamental orbital constants are

where γ is the sine of half the inclination to the ecliptic, e denotes the eccentricity, and

- C, the mean longitude of the Moon, measured in the ecliptic from the mean equinox of date to the mean ascending node of the lunar orbit, and then along the orbit;
- I', the mean longitude of the lunar perigee, measured in the ecliptic from the mean equinox of date to the mean ascending node of the lunar orbit, and then along the orbit;
- a, the longitude of the mean ascending node of the lunar orbit on the ecliptic, measured from the mean equinox of date.

The equatorial horizontal parallax at distance 60.2665 equatorial radii of the Earth is 57′ 02″.70.

In the lunar theory, the adopted ratio of the mass of the Earth to the mass of the Moon is 81.53.

The mean elongation of the Moon from the Sun is

```
D = 350^{\circ} 44' 14''.95 + 1236' 307^{\circ} 06' 51''.18 T - 5''.17 T^{2} + 0''.0068 T^{3} 
= 350^{\circ}.737486 + 12^{\circ}.19074 91914 d - 0^{\circ}.001436 T^{2} + 0^{\circ}.0000019 T^{3}.
```

The lengths of the months for the epoch 1900 are

				ď	ď	h	\mathbf{m}	S
Synodic				29.530 589	29	12	44	02.9
Tropical					27	07	4 3	04.7
Sidereal					27	07	4 3	11.5
Anomalistic				27.554 551	27	13	18	33. 2
Draconitic .				27.212 220	27	05	05	35.8

The secular variations do not exceed a few hundredths of a second per century, and depend partly upon the variations in the rate of rotation of the Earth.

The values of Γ' , Ω , \mathbb{C} , and D for every tenth day are tabulated on page 51. This page also contains, for every tenth day, the values of

- i, the inclination of the mean equator of the Moon to the true equator of the Earth,
- Δ, the arc of the mean equator of the Moon from its ascending node on the true equator of the Earth to its ascending node on the ecliptic of date,
- &', the arc of the true equator of the Earth from the true equinox of date to the ascending node of the mean equator of the Moon,

calculated with Hayn's value of 1° 32'.1 for the inclination of the mean lunar equator to the ecliptic; the ascending node of the mean lunar equator on the ecliptic is at the descending node of the mean lunar orbit, $\Omega \pm 180^{\circ}$.

The coordinates of the Moon are tabulated to one more decimal than in volumes preceding 1960.

The longitude referred to the mean equinox of date, the latitude referred to the ecliptic of date, and the horizontal parallax are computed for every half-day from Brown's theoretical expressions, with the corrections required for the amendment to the mean longitude. The apparent longitude and lati-

tude are obtained by adding the nutation in longitude and some residual effects of aberration not included in Brown's expressions.

The semidiameter, s, is derived from the horizontal parallax, π , by the formula

$$s = 0.079 + 0.272446 \pi$$

the constants in which are based on Newcomb's value of 15' 32".58 for the semi-diameter at mean distance (Researches on the Motion of the Moon, Part II, Astr. Pap. Amer. Eph., Vol. IX, 39, 1912). No correction is made for irradiation.

The apparent right ascension and declination for each hour of Ephemeris Time (pages 68-159) are calculated for 0^h and 12^h from the apparent longitude, the apparent latitude, and the true obliquity of date; and for the other hours by interpolation.

Page 159 contains the phases of the Moon, and the times of apogee and perigee or greatest and least distances from the Earth. The times of New Moon, First Quarter, Full Moon and Last Quarter are the times at which the excess of the apparent longitude of the Moon over the apparent longitude of the Sun is 0°, 90°, 180°, and 270°, respectively.

The Principal Planets (pages 160-235)

Heliocentric ephemerides of the principal planets are given on pages 160-176, followed on pages 176-177 by the values of the orbital elements during the year. Geocentric ephemerides, calculated from the heliocentric coordinates of the planets and the geocentric coordinates of the Sun, are given on pages 178-235.

The ephemerides of the *inner planets* Mercury, Venus, and Mars are obtained from the same tables as for years immediately preceding 1960. The orbital longitudes and the heliocentric ecliptic longitudes referred to the mean equinox of date, the heliocentric latitudes referred to the ecliptic of date, and the radius vectors are taken from Newcomb's tables of these planets in Astr. Pap. Amer. Eph., Vol. VI, Parts II, III, IV, 1895–1898; for Mars, the corrections derived by Ross, Astr. Pap. Amer. Eph., Vol. IX, Part II, 1917, are applied. The elements of the mean orbits are tabulated on page 176. For Venus and Mars, the latitude referred to the mean orbit, due to periodic perturbations in latitude, is included in the heliocentric ephemerides.

The ephemerides of the outer planets Jupiter, Saturn, Uranus, Neptune, and Pluto, beginning with 1960, are computed from the heliocentric rectangular coordinates obtained by numerical integration in Astr. Pap. Amer. Eph., Vol. XII, 1951. Perturbations by the inner planets, taken from Astr. Pap. Amer. Eph., Vol. XIII, Part V, 1954, are included in the geocentric ephemerides, but are omitted from the heliocentric ephemerides, and from the heliocentric orbital elements tabulated on page 177; these elements are for the osculating orbits. The geocentric right ascensions and declinations of the outer planets are tabulated to one more decimal than for years preceding 1960.

In these tables and ephemerides, the values adopted for the masses of the planets, including atmospheres and satellites, are:

]	Reciprocal Mass	Reciprocal Ma	iss
Mercury	. 6	6 000 000	Uranus	69
Venus		408 000	Neptune	
Earth		329 390	In tables of five outer planets 19 3	14
Mars		3 093 500	In tables of four inner planets 19 76	00
Jupiter		$1\ 047.355$	Pluto	00
Saturn		3 501.6		

In the planetary theory, the adopted ratio of the mass of the Earth to the mass of the Moon is 81.45; and the ratio of the mass of the Sun to the mass of the Earth alone, 333 432.

In the geocentric ephemerides, the apparent right ascension and declination are referred to the true equator and equinox of date, inclusive of the short-period terms of nutation; and they have been corrected for planetary aberration by antedating for the light-time.

The astrometric positions of Pluto and the minor planets are obtained by adding the planetary aberration to the geometric ephemeris and then subtracting stellar aberration, calculated by the conventional formula which neglects the part depending on the longitude of the perihelion of the Earth. The astrometric ephemeris is therefore rigorously comparable with observations that are referred to catalogue mean places of comparison stars, it being only necessary to correct the observations for geocentric parallax.

The tabular true distance from the Earth is the actual geocentric distance at the tabular time, not at the instant when the light that reaches the observer at the tabular time left the planet.

The horizontal parallax is 8".80 divided by the geocentric distance. The tabular semidiameter is the value at unit distance divided by the geocentric distance; the adopted semidiameters at unit distance are:

Mercury	3″34	LE VERRIER, Liouville's Journal, Tome
		VIII, 279, 1843.
Venus	8"41	Auwers, Astronomische Nachrichten
		3214, page 361, 1894.
Mars	468	Hartwig, Publikation der Astronomischen
		Gesellschaft, vol. XV, 77, 1879.
Jupiter:		
Equatorial	98".47]	Sampson, Tables of the Four Great Satel-
Polar	91."91	lites of Jupiter, pages xvi, xxi, 1910.
Saturn:		
Equatorial	83"33	H. Struve, Pub. de l'Obs. Central Nicolas,
Polar	74".57	Série II, vol. XI, 207, 1898.
Uranus	34"28	Weighted mean of: BARNARD, Astr. Jour.,
		vol. XVI, 75, 1896; T. J. J. See,
		Astronomische Nachrichten 3768, page
		399, 1902; Wirtz, Annalen der Kaiser-
		lichen Universitäts-Sternwarte in Strass-
		burg, Band 4, Teil II, 285, 1912.
Neptune	36"56	BARNARD, Astr. Nachr. 3760, 266, 1902.
Mehrane	00.00	DAIMAND, 11601. 1400101. 0100, 200, 10021

Minor Planets (pages 236-265)

The ephemerides of Ceres, Pallas, Juno, and Vesta are computed from unpublished heliocentric rectangular coordinates calculated by Paul Herget by means of numerical integration with the Naval Ordnance Research Calculator (NORC). An adaptation of Hansen's method was used, with a 10-day interval. The integrations were adjusted along the entire orbits to the previous integrations that were used for the ephemerides before 1960; a smooth join-on at 1960 was obtained by taking most of the equations of condition near this epoch. Differences from the previous orbits are attributable to accumulation of rounding errors in the former integrations. The largest discontinuity at 1960 is 0.000 for Vesta, which is smaller than the amounts that may be reached by the non-gravitational parts of the previous coordinates.

The ephemerides are in the same form as for Pluto, with the addition of the reductions from astrometric to apparent right ascension and declination. Daily positions are given for the periods during which the planet is more than about 40° from the Sun. Since accurate observations of the minor planets may lead to an improved value for the mass of the Moon, the dates on which the lunar inequality is a maximum in right ascension are indicated by an asterisk.

Stars

The star places that are given in this volume are limited to the mean places of the brighter stars at the beginning of the Besselian year, to an accuracy of 0 1 in right ascension and 1" in declination. However, the volume contains all the data necessary for the accurate reduction of precise star places from one epoch to another, or from mean place to apparent place.

Day Numbers (pages 266-287)

The Besselian Day Numbers and the Independent Day Numbers for calculating reductions from the mean place to the apparent place are given for 0^h Ephemeris Time on pages 266–281, to one more decimal than in volumes immediately preceding 1960; the sidereal time at 0^h Ephemeris Time, to the nearest tenth of an hour, is tabulated with these Day Numbers to assist in determining the interpolating factor for the time of meridian transit of a star. The Besselian Day Numbers at 0^h Greenwich sidereal time are tabulated on pages 282–285.

From these Day Numbers, the reduction for precession, nutation, and aberration is obtained to the first order. The additional Day Numbers necessary to determine the reduction to the second order are given on pages 286–287.

To avoid a second-order reduction as far as possible, the Day Numbers, beginning with 1960, are referred to the nearest beginning of a year, instead of always to the beginning of the current year. For any tabular date, τ denotes the fraction of a tropical year that has elapsed since the date to which the tabular values of the Day Numbers are referred; and the apparent place is obtained with these Day Numbers from the mean place at the beginning of either the current Besselian year or the next following year, according to the

tabular value of τ . By not extending the reduction over more than half a year, the second-order reduction and the error from neglecting it are kept as small as practicable.

The reductions to the second order are

$$\begin{array}{l} \alpha = \alpha_0 + Aa + Bb + Cc + Dd + E + J \tan^2 \delta \\ = \alpha_0 + f + g \sin (G + \alpha_0) \tan \delta_0 + h \sin (H + \alpha_0) \sec \delta_0 + J \tan^2 \delta, \\ \delta = \delta_0 + Aa' + Bb' + Cc' + Dd' + J' \tan \delta \\ = \delta_0 + g \cos (G + \alpha_0) + h \cos (H + \alpha_0) \sin \delta_0 + i \cos \delta_0 + J' \tan \delta, \end{array}$$

where zero subscripts denote the mean place, and

$$a = \frac{m}{n} + \sin \alpha_0 \tan \delta_0, \qquad a' = \cos \alpha_0,$$

$$b = \cos \alpha_0 \tan \delta_0, \qquad b' = -\sin \alpha_0,$$

$$c = \cos \alpha_0 \sec \delta_0, \qquad c' = \tan \epsilon \cos \delta_0 - \sin \alpha_0 \sin \delta_0,$$

$$d = \sin \alpha_0 \sec \delta_0, \qquad d' = \cos \alpha_0 \sin \delta_0,$$

which are known as the Besselian Star Constants; in the second-order terms, or in a reduction to only the first order, it is immaterial whether the mean or the apparent values of the coordinates are used in the right-hand members. Further reductions are also required for proper motion and for parallax, as far as they are known and of appreciable magnitude; and in the case of binary stars, a correction for orbital motion may be necessary. The tabular values of the Day Numbers A, B, C, D, g, h, i, are in seconds of arc; when used for reducing right ascension, either they or the star constants by which they are multiplied must be divided by 15 to express the reduction in seconds of time.

The Besselian Day Numbers A, B, and E, or the Independent Day Numbers f, g, and G, give the reduction for precession and nutation. Beginning with 1960, they are derived from the improved values of the nutation, including short-period terms; and A is redefined as the product of the former value by the precession in declination, n, in order to express it in seconds of arc. Before 1960, the star constants a and a' were defined as $a = m + n \sin \alpha_0 \tan \delta_0$, $a' = n \cos \alpha_0$. The short-period terms of nutation in longitude and obliquity, $d \psi$ and $d \epsilon$, respectively, and the Day Numbers f', g', G', for obtaining the effects of these terms alone, are also tabulated on pages 266–281.

The Day Numbers C and D, or H, h, and i, give the reduction for aberration; beginning with 1960, they are derived from the actual disturbed velocity of the Earth referred to the center of mass of the solar system.

The Besselian Day Numbers are the most expeditious means of reduction when several apparent positions of the same star are required, or when the values of the Besselian star constants are already available; otherwise, the Independent Day Numbers are the more convenient.

Example

To illustrate the calculation of an apparent place for a date in any part of the year, by means of either the Besselian or the Independent Day Numbers, the apparent place of α Coronae Borealis for the upper transit at Greenwich on July 1 is obtained in the following example both by a reduction from the mean place at the beginning of the year, using the Besselian Day Numbers, and by a reduction from the mean place at the beginning of the next following year, using the Independent Day Numbers; for this date, the Day Numbers are given for both epochs in the ephemeris.

From Kopff's Dritter Fundamentalkatalog des Berliner Astronomischen Jahrbuchs (FK3), the mean place is:

	1960.0	1961.0
α_0	15 ^h 32 ^m 59.556	15 ^h 33 ^m 02;097
δ_0	+26° 50′ 53″.77	$+26^{\circ}\ 50'\ 41''69$

The time of upper transit, to an accuracy sufficient for interpolating the Day Numbers, is $\alpha_0 - \mathrm{S.T.0^h} = \mathrm{July~1^4871.}$

The Day Numbers including short-period terms, interpolated with second differences, and the star constants, are:

		1960	0 July 14871	
τ	+	0.4998	τ	$-\ 0.5002$
$\stackrel{C}{D}$	+	8″.814 9″.572 3″.262 20″.148 0°0005	$f \\ g \\ G \\ h \\ H \\ i$	9 ^h 18 ^m 12 ^s 20″411
b c d a' b'				0 ^h 51 ^m 14 ^s 2 56 12
d'		$0.7488 \\ 0.2702$		

The second-order Day Numbers are not required as their contribution is inappreciable. The annual proper motions are $\mu = +0.9009$, $\mu' = -0.09$.

Besselian reduction from 1960.0

$lpha_0$	15 ^h 32 ^m 59 [§] 556	δ_0	+26° 50′ 53″.77
Aa	+ 1.1133	Aa'	-5.274
Bb	-0.1933	Bb'	+ 7.669
Cc	-0.1459	Cc'	+ 2.443
Dd	+ 1.2062	Dd'	+ 5.444
E	-0.0005		
τμ	+ 0.0045	$ au\mu'$	$-\ 0.045$
α	15 ^h 33 ^m 01.540	δ	+26° $51'$ $04".01$

Reduction from 1961.0, with Independent Day Numbers

Positions calculated by different methods may sometimes differ by a unit in the end figure.

Reductions for precession and nutation directly from the standard equinox of 1950.0 to the true equinox of date may be obtained with sufficient accuracy for a finding ephemeris of a comet or a minor planet by means of Table IV, in accordance with the formulae at the foot of the table. The tabular dates are the midnights following an integral Julian Date that is exactly divisible by 10, in accordance with the resolutions of the International Astronomical Union that the osculation epochs of elements of comets and minor planets should be Julian Dates with the integral part divisible by 400, and that ephemerides should be for 10-day intervals. Dates followed by an asterisk are the Julian Dates with integral part divisible by 40.

To facilitate the reduction of observations in which the differences of right ascension and declination between two celestial objects are measured, the differential aberration and the differential precession and nutation may be determined from Tables V and VI in accordance with the precepts given with the tables. With the position of a star reduced to the equinox of 1950.0, or to the equinox of the nearest beginning of a year, the coordinates of an object referred to the same equinox are obtained by adding to the coordinates of the star the observed differences in the sense "object minus star", and the differential aberration, precession, and nutation taken from these tables.

Mean Places of Stars (pages 288-298)

Mean places at the beginning of the Besselian year are tabulated for 1078 stars, including stars to a limiting magnitude 4.75 excepting 8 stars each within 30" of an included star; variable stars are in general included if the maximum is brighter than 4.7. The positions are taken from the Albany General Cata-

logue of 33342 Stars for the Epoch 1950, 1937. The stars are tabulated in the order of their mean right ascensions at the epoch 1950.0. In the name of the star, the three-letter abbreviations for constellation names recommended by the International Astronomical Union are used.

Disregarding proper motion, which is generally much less than a second of arc per year, the mean places at other epochs may be obtained by a reduction for precession alone. In particular, to obtain the mean place at the beginning of the next following year, which is required for calculating reductions from mean to apparent places with the tabular Day Numbers during the latter half of the current year, add to the tabular coordinates the reductions

$$\Delta \alpha = m + n \sin \alpha \tan \delta,$$

 $\Delta \delta = n \cos \alpha,$

where the values of m and n are taken from page 50. Formulae and constants for the reduction of right ascension and declination, and of longitude and latitude, for precession from the beginning of the current year to 1950.0 and in the reverse direction, are also given on page 50; and an extended tabulation of the equatorial precessional constants for other intervals is given in Table III.

Table III contains the reduction constants ζ_0 , z, and θ for rigorous trigonometric reductions of mean places to the beginning of the current year from the beginning of each fifth previous year back to 1825 and other selected years back to 1755; and also the coefficients M and N for approximate reductions with the formulae on page 50. The table is calculated from formulae derived from Newcomb's numerical expressions for the precessional displacements of the mean equator, Astr. Pap. Amer. Eph., Vol. VIII, page 75, 1897; M and N are obtained from the rates of change of $z + \zeta_0$ and θ at the time midway from t_0 to t. With the tabular constants, rigorous reductions of the coordinates α_0 , δ_0 , referred to the mean equinox of t_0 , to the coordinates α , δ , referred to the mean equinox of the beginning of the current year, may be calculated from the formulae

$$q = \sin \theta \left[\tan \delta_0 + \cos \left(\alpha_0 + \zeta_0 \right) \tan \frac{1}{2} \theta \right],$$

$$\tan \left(\Delta \alpha - \mu \right) = \frac{g \sin \left(\alpha_0 + \zeta_0 \right)}{1 - q \cos \left(\alpha_0 + \zeta_0 \right)},$$

$$\mu = \zeta_0 + z,$$

$$\alpha = \alpha_0 + \Delta \alpha,$$

$$\tan \frac{1}{2} \left(\delta - \delta_0 \right) = \tan \frac{1}{2} \theta \sec \frac{1}{2} \left(\Delta \alpha - \mu \right) \cos \left[\left(\alpha_0 + \zeta_0 \right) + \frac{1}{2} \left(\Delta \alpha - \mu \right) \right].$$

Eclipses (pages 299–305)

Elements and general circumstances are given for all solar and lunar eclipses, including penumbral lunar eclipses, which occur during the year. For solar eclipses, maps are given from which approximate local circumstances may be obtained for any particular place; and the Besselian elements are tabulated at 10-minute intervals for the calculation of accurate predictions for any point on or above the surface of the Earth. For total or annular eclipses the latitudes and longitudes of points on the central line and on the northern

and southern limits, together with the duration of the total or annular phase and the altitude of the Sun on the central line, are tabulated at intervals of five minutes or less throughout the eclipse. For lunar eclipses, the circumstances and their Ephemeris Times or Universal Times are the same for all parts of the Earth; any particular phase is visible from the hemisphere over which the Moon is then above the horizon.

The elements and circumstances are computed in accordance with Bessel's method, for the International Ellipsoid, from apparent right ascensions and declinations of the Sun and Moon which include the short-period terms of nutation; and the coordinates of the Sun for this purpose are calculated to an additional decimal. The semidiameters of the Sun and Moon used in the calculation of eclipses do not include irradiation. The adopted semidiameter of the Sun at unit distance is 15' 59".63 (Auwers, Astronomische Nachrichten, 3068, 367, 1891), the same, except for irradiation, as in the ephemeris of the Sun; but the apparent semidiameter of the Moon is calculated by putting its sine equal to $0.272274 \sin \pi$, where π is the horizontal parallax, and differs from the tabular value in the ephemeris of the Moon.

In the calculation of lunar eclipses, the radius of the geometric shadow of the Earth is increased by one-fiftieth part to allow for the effect of the atmosphere. Otherwise, refraction is neglected in computing solar and lunar eclipses. The Besselian elements do not involve refraction. The circumstances of eclipses are calculated for the surface of the ellipsoid, and the inclusion of refraction in them would be inappropriate. For local predictions, corrections for refraction are unnecessary; they are required only in precise comparisons of theory with observation, in which many other refinements are also necessary.

The magnitude of a solar eclipse is the fraction of the solar diameter obscured by the Moon at greatest phase, measured along the common diameter. The magnitude of a lunar eclipse is the fraction of the lunar diameter obscured by the shadow of the Earth at greatest phase, measured along the common diameter.

On the solar eclipse maps, the curves drawn in long dashes indicate the times halfway between first and last contacts of the penumbra. These times of the middle of the eclipse should not be confused with the times of greatest eclipse, from which they may differ by several minutes. The curves drawn in short dashes give the semiduration of the partial phase. The Ephemeris Times of first and last contacts are derived from the time of middle by respectively subtracting and adding the semiduration. The curves are extended across the rising and setting limits of the eclipse, although part of the phenomenon occurs below the horizon for observers in those regions.

The Besselian elements characterize the geometric position of the shadow of the Moon relative to the Earth. The exterior tangents to the surfaces of the Sun and the Moon form the umbral cone, the interior tangents the penumbral cone. The common axis of the two cones is the axis of the shadow. The geocentric plane perpendicular to the axis of the shadow is called the fundamental plane, and is taken as the xy-plane of a system of geocentric rectangular coordinates. The x-axis is the intersection of the fundamental plane with the

plane of the equator, and is directed positively toward the east; the y-axis is directed positively toward the north. The z-axis is parallel to the axis of the shadow, and is positive toward the Moon. The tabular x and y are the coordinates of the intersection of the axis of the shadow with the fundamental plane, in units of the equatorial radius of the Earth. The declination d and ephemeris hour angle μ of the point on the celestial sphere toward which the axis of the shadow is directed represent the direction of the axis.

The radius of the penumbral cone on the fundamental plane is denoted by l_1 ; the radius of the umbral cone is l_2 , and is regarded as positive for an annular eclipse, negative for a total eclipse. The angles f_1 and f_2 are the angles which the elements of the penumbral and the umbral cones, respectively, make with the axis of the shadow.

To predict accurate local circumstances, calculate the geocentric coordinates ρ sin ϕ' and ρ cos ϕ' from the geodetic latitude ϕ and longitude λ , with Table VII, page 465, and the formulae on page 497; the inclusion of the elevation above sea level in this calculation is all that is necessary to obtain the local circumstances at high altitudes or in the ionosphere. Obtain approximate times for the beginning, middle, and end of the eclipse from the eclipse map; and for each of these three times, take from the table of Besselian elements the values of x, y, $\sin d$, $\cos d$, μ , and l_1 , except that for the middle l_2 is needed instead of l_1 where the eclipse is total or annular. The hourly variations x', y', of x and y are needed, and may be obtained with sufficient accuracy by multiplying the first differences of the tabular values by 6.

For each of the three approximate times, calculate the coordinates ξ , η , ζ of the observer, and the hourly variations ξ' , η' , neglecting the variation of d, from

$$\xi = \rho \cos \phi' \sin h,$$

$$\eta = \rho \sin \phi' \cos d - \rho \cos \phi' \sin d \cos h,$$

$$\zeta = \rho \sin \phi' \sin d + \rho \cos \phi' \cos d \cos h,$$

$$\xi' = \mu' \rho \cos \phi' \cos h,$$

$$\eta' = \mu' \xi \sin d,$$

where

$$h = \mu - \lambda - 1.0027 \Delta T.$$

Next, calculate

$$\begin{array}{ll} u = x - \xi, & u' = x' - \xi', \\ v = y - \eta, & v' = y' - \eta', \\ L = l - \zeta \tan f, & n^2 = u'^2 + v'^2, \\ \Delta = \frac{1}{n} (uv' - u'v), & D = uu' + vv', \\ \sin \psi = \frac{\Delta}{L}. \end{array} \tag{$n > 0$}$$

Neglecting the variation of L, the correction τ to the assumed time of middle to obtain the *Ephemeris Time of greatest phase* is

$$au = -rac{D}{n^2}$$

which may be expressed in minutes by multiplying by 60.

The correction τ to the assumed times of beginning, middle and end to obtain the *Ephemeris Times of contacts* is

$$\tau = \frac{L}{n}\cos\psi - \frac{D}{n^2},$$

which may be expressed in minutes by multiplying by 60.

The ambiguity in the quadrant of ψ is removed by noting that $\cos \psi$ must be negative for the beginning of the eclipse, for the beginning of the annular phase, and for the end of the total phase, and that $\cos \psi$ must be positive for the end of the eclipse, the end of the annular phase and the beginning of the total phase.

If the eclipse is partial at the place the quantities l_2 , L_2 and $\sin \psi$ will not be needed for the time of middle.

For greater accuracy, the times resulting from the calculation outlined above should be taken in place of the original approximate times, and a second approximation performed.

The adopted value of ΔT must be subtracted from the final times to obtain the Universal Times of contacts and greatest phase.

The magnitude of greatest partial eclipse, in units of the solar diameter, is

$$M_1 = \frac{L_1 - \Delta}{2L_1 - 0.5459}$$

where the absolute value of Δ is used.

The magnitude of the central phase, in the same units, is

$$M_2 = \frac{0.5459}{2L_1 - 0.5459}$$

In order to obtain the position angle of a point of contact, calculate the angle N defined by

 $\cot N = \frac{v'}{u'},$

sin N having the same algebraic sign as u'. The position angle P of the point of contact, reckoned from the north point of the solar limb toward the east, is

$$P = N + \psi$$

where the results of the final approximation are used.

The position angle V of the point of contact, reckoned from the vertex of the solar limb toward the east is

V = P - C,

where C, the parallactic angle, is obtained with sufficient accuracy from

$$\tan C = \frac{\xi}{\eta}$$

sin C having the same algebraic sign as ξ , and the results of the final approximation again being used.

At any locality within several miles of a point for which the preceding computation has been made, the Ephemeris Times of the phases may be obtained by computing differential corrections in which most of the necessary numerical quantities are already available from the previous calculations.

Let

$$\begin{array}{l} A_1 = -\rho \, \cos \, \phi' \, \cos \, h, \\ B_1 = -\xi \, \sin \, d, \\ A_2 = -\left(SC^2 + H\right) \, \sin \, \phi \, \sin \, h, \\ B_2 = \left(SC^2 + H\right) \, \left(\cos \, \phi \, \cos \, d + \sin \, \phi \, \sin \, d \, \cos \, h\right), \\ A_3 = \cos \, \phi \, \sin \, h, \\ B_3 = \sin \, \phi \, \cos \, d - \cos \, \phi \, \sin \, d \, \cos \, h. \end{array}$$

The Ephemeris Times of first and last contacts at longitude $\lambda+\Delta\lambda$, latitude $\phi+\Delta\phi$, elevation $H+\Delta H$, are obtained by adding to the exact times at the position λ , ϕ , H, the correction, in seconds,

$$T' = p\Delta\lambda + q\Delta\phi + r\Delta H,$$

where $\Delta\lambda$ and $\Delta\phi$ are in minutes of arc, ΔH is in units of the equatorial radius of the Earth and p, q, r are given by

$$p = \frac{\sin 1'}{D} (uA_1 + vB_1),$$

$$q = \frac{\sin 1'}{D} (uA_2 + vB_2),$$

$$r = \frac{1}{D} (uA_3 + vB_3).$$

The quantities p, q, r, are to be expressed in seconds by multiplying by 3600.

The Ephemeris Time of middle of central phase, or time of greatest eclipse if the eclipse is partial only, at $\lambda + \Delta\lambda$, $\phi + \Delta\phi$, $H + \Delta H$, is obtained by adding to the corresponding time T_m at λ , ϕ , H, the correction, in seconds,

where

$$T'_{m} = p_{m}\Delta\lambda + q_{m}\Delta\phi + r_{m}\Delta H,$$

$$p_{m} = \frac{\sin 1'}{n^{2}} (u'A_{1} + v'B_{1}),$$

$$q_{m} = \frac{\sin 1'}{n^{2}} (u'A_{2} + v'B_{2}),$$

$$r_{m} = \frac{1}{n^{2}} (u'A_{3} + v'B_{3}).$$

These three quantities must be expressed in seconds by multiplying by 3600.

When the eclipse is total or annular at $\lambda+\Delta\lambda$, $\phi+\Delta\phi$, $H+\Delta H$, the Ephemeris Times of second and third contacts are

$$T_2 = T_m + T'_m - s$$
, $T_3 = T_m + T'_m + s$,

in which s is the semiduration of central phase. In order to compute s the value

of Δ in the final approximation of the time of middle at λ , ϕ , H, must receive the correction $\Delta' = p_* \Delta \lambda + q_* \Delta \phi + r_* \Delta H.$

where

$$p_{s} = \frac{\sin 1'}{n} (u'B_{1} - v'A_{1}),$$

$$q_s = \frac{\sin 1'}{n} (u'B_2 - v'A_2),$$

$$r_s = \frac{1}{n} (u'B_3 - v'A_3)$$
.

Then

$$\sin \psi_1 = \frac{1}{L_2} \left(\Delta + \Delta' \right)$$

and

$$s=\pm \frac{L_2}{n}\cos \psi_1$$
,

always taken as positive, and expressed in seconds by multiplying by 3600.

To obtain the angle C for second and third contacts at $\lambda + \Delta\lambda$, $\phi + \Delta\phi$, $H + \Delta H$, use the equation

$$\tan C = \frac{\xi \mp \xi' s}{\eta \mp \eta' s'}$$

in which upper signs are for second contact, lower signs for third; ξ , η , ξ' , η' are for the middle of the eclipse at λ , ϕ , H. In this equation s is to be expressed in hours; and sin C has the same algebraic sign as $(\xi \mp \xi' s)$.

The angles P and V are

$$P = N + \psi_1,$$

$$P - C = V.$$

where N may be assumed constant in this instance; ψ_1 is obtained from the computation of s. In determining the quadrant of ψ_1 for the two contacts, note that in a total eclipse $\cos \psi_1$ is positive for second contact, negative for third, the reverse in an annular eclipse.

As before, the value of ΔT must be subtracted from the final Ephemeris Times in order to obtain the Universal Times.

In general, the finally adopted value of ΔT will differ somewhat from the value used in the predictions. It will not be necessary, however, to repeat the whole calculation for ϕ , λ , H. If the final value is equal to $\Delta T + \Delta' T$, it is sufficient to set

$$\Delta \lambda = 1.0027 \ \Delta' \ T, \quad \Delta \phi = 0, \quad \Delta H = 0,$$

and to compute T', T'_m and s as outlined above. It may be noted that only the quantities A_1 , B_1 , p, p_m and p_s will be required. The value $\Delta T + \Delta' T$ must be subtracted from the Ephemeris Times in order to obtain the Universal Times.

Calculation of the Partial Solar Eclipse of September 20-21, at Nome, Alaska:

	0 /				
Latitude	+6429.9	C	1.002749	S	0.996008
Longitude	$+165\ 23.6$	H	0.000001	\bar{H}	0.000001
Altitude	4 m	C+H	1.002750	S+H	0.996009
$\textbf{Adopted} \Delta T$	$+ 36^{s}$	$\cos \phi$	0.430537	$\sin \phi$	0.902573
		$\rho \cos \phi'$	0.431721	ρsin φ'	0.898971

Ephemeris Times estimated from eclipse map:

	11 111		h	m
Time of middle	$22\ 27$	Time of beginning	21	29
Semiduration	58	Time of end		25

First approximation to calculated Ephemeris Times:

Beginning	$^{ m h}_{21} ^{ m m}_{29.290}$	$\begin{array}{cccc} \text{Maximum} & \begin{array}{cccc} \text{h} & \text{m} \\ 22 & 26.50 \end{array}$	4 End	h m 23 23.982
-----------	----------------------------------	--	-------	------------------

The calculation of this first approximation is omitted here, as it is identical in procedure to the second approximation given below.

Second approximation:

Gecona approximation.													
	_		ginning		ximum		End		Beginning	N	laximum		End
TO M	d	h		h	m	h	m						
E.T.	20	21	29.290	22	26.504	23	23.982	n^2	0.18769	4 (.182331	0.	182482
			0 , ,,		0 / //		0 / //	$\mid n \mid$	0.43323	7 0	.427002	0.	427179
μ		14	4 00 54	158	8 19 23	17	2 41 51	D	-0.17630	3 + 0	.000006	+0.	174391
λ			5 23 36		5 23 36		5 23 36	$60:n^2$	319.66	9	329.072	3	28.800
1.0027	ΔT		9 01		9 01		9 01						
h		33	8 28 17	359	2 46 46		7 09 14	uv'-u'v	-0.16277				
				00.	- 10 10		. 00 11	Δ	-0.37571	1 -0	.373935	-0.	373848
$\sin h$		~ 0.	366966	-0.	125689	+0.	124535		0.05000	,			
$\rho \cos \phi$,'	+0.	431721	+0.	431721	+0.	431721	sin ↓	-0.67833				675357
$\cos h$			930234					cos ψ	-0.734749				737491
								$L\cos\psi$	-0.40695	-			408243
	$\cos h$	+0.	401602	+0.	428297	+0.	428360	60:n	138.49	2		1	40.456
$\cos d$		+0.	999895	+0.9	999899	+0.	999902		m		m		m
$\rho \sin \phi'$,	+0.	898971	+0.3	898971	+0.	898971	60L cos ψ:)	***	+	57.340
$\sin d$			014522					60D: n2	-56.360		+0.002		57.340
								τ	0.000		-0.002	'	0.000
\boldsymbol{x}			394165					'	0.000	,	0.002		0.000
ξ		-0.	158427	-0.0	054263	+0.0	053764		h m	h		h	m
y		+1.	394244	+1.5	238207	+1.0	081333	E,T.	$21 \ 29.290$	22		23	23.982
η		+0.5	893045	+0.8	892773	+0.3	892888	ΔT	0.6		0.6		0.6
								U.T.	21 28.690	22	25.902	23	23.382
u			235738										
v		+0.	501199	+0.3	345434	+0.	188445	$ L- \Delta $			0.1797		
,								2L-0.5459			0.5614		
μ'.			261885		261885		261885	3.6			0.200		
x'			506591					M_1			0.320		
ξ'			105174										
y'			163570										
η'		-0.0	000603	-0.0	000203	+0.0	000197	$\cot N$	-0.4060				0.4158
,								tan C	-0.1774			+	0.0602
u'		+0.4	401417	+0.3	394463	+0.5	394436	37					110.6
v'		-0.	162967	-0.1	163492	-0.1	164019	N	112.1				112.6
		0	414015	0	441050	0	4.40000	ψ	222.7				317.5
ton f			414615		441072		440899	C	349.9	'			3.4
tan f			004658		004658		004658						
l			555800		555715		555610	P	335				70
ζ tan f			001931		002055		002054						
L		0	553869	0.5	553660	0.8	553556	V	345				67

Differential corrections to the calculated times, for $\lambda + \Delta\lambda$, $\phi + \Delta\phi$, $H + \Delta H$.

			Be	ginning	M	aximum	En	đ
	$\cos \phi \cos d$!	+ (0.43 0 49	+ (0.43049	+0.4	3049
	$\sin \phi \sin d$	$\cos h$	+ (0.01219	+ (0.01277	+ 0.0	01 25 3
	sum		+ (0.44268	+ (0.44326	+ 0.4	l43 02
	$SC^2 + H$:	1.00149	;	1.00149	1.0	00149
	$\sin \phi \cos d$		+ (0.90248	+ (0.90248	+ 0.9	00248
	$\cos \phi \sin d$	$\cos h$	+ (0.00582	+ (0.00609	+ 0.0	00598
	A_1		_ (0.40160	_ (0.42830	- 0.4	12836
	B_1		+ (0.00230	+ (0.00077	- 0.0	00075
	A_2		+ (0.33171	+ (0.11361	- 0.1	11257
	B_2		+ (0.44334	+ (0.44392	+ 0.4	14368
	A_3		_ (0.15799	_ (0.05411	+ 0.0)536 2
	B_3		+ (0.89666	+ (0.89639	+ 0.8	39650
		Beginning		End				Maximum
3600:D		- 2041 9	+ 2	20643		$3600:n^{2}$		19744
$3600 \sin$	1':D	-5.9396	+ 6	6.0049		$3600 \sin$	$1':n^2$	5.7434
u		-0.23574	+ (0.52049		u'		+0.39446
\boldsymbol{v}		+0.50120	+ (0.18845		v'		- 0.16349
uA_1		+ 0.0947	- (0.2230		$u'A_1$		- 0.1689
vB_1		+0.0012	- (0.0001		$v'B_1$		- 0.0001
sum		+0.0959	- (0.2231		sum		-0.1690
p		- 0°57	- :	1#34		p_m		- 0 ∮9 7
uA_2		- 0.0782	_ (0.0586		$u'A_2$		+0.0448
vB_2		+0.2222	+ (0.0836		$v'B_2$		-0.0726
sum		+0.1440	+ (0.0250		sum		-0.0278
q		- 0ª86	+ (0.15		q_m		- 0°16
uA_3		+0.0372	+ (0.0279		$u'A_3$		- 0.0213
vB_3		+0.4494	+ (0.1689		$v'B_3$		-0.1466
sum		+0.4866	+ (0.1968		sum		-0.1679
r		-0 99 $\times 10$ 4	+ (0 , 41×10		r_m		-0.33×10^{4}
		h		s s		S	s	,
	Γ. of first co						-	$99 \times 10^4 \Delta H$
	Γ. of maxim							$33 \times 10^4 \Delta H$
U.7	Γ. of last co	ntact 23	23	22.9 - 1.3	34Δ	$\lambda + 0.15\Delta$	$\phi + 0.4$	$41 \times 10^4 \Delta H$

Corrected times at Nome, Alaska, for a modified value of ΔT :

Let it be assumed that the observed value of ΔT is +35 seconds, instead of +36 seconds as adopted in the predictions.

With the values of p and p_m obtained above, the corrected times are found as follows:

	Beginning	End		Maximum
$\Delta'T$	- 1:0	- 1.0	$\Delta' T$	- 1°0
$\Delta\lambda$	-0.251	- 0′251	$\Delta\lambda$	-0.251
p	- 0.57	- 1•34	p_{m}	- 0.97
$p\Delta\lambda$	+0.14	+0.34	$p_m \Delta \lambda$	+0.24
$\stackrel{\cdot}{p}\Delta\lambda-\Delta'T$	+ 1.14	+1.34	$p_m \Delta \lambda - \Delta' T$	+1.24
	h m s	h m s		h m s
predicted U.T.	21 28 41.4	23 23 22.9	predicted U.T.	22 25 54.1
corrected U.T.	21 28 42.5	23 23 24.2	corrected U.T.	22 25 55 .3

Ephemerides for Physical Observations

The ephemerides for physical observations of the Sun, Moon, and planets are based on the fundamental ephemerides in the preceding part of the volume, and on the additional data to which specific references are made. The tabular values are affected by aberration, and should therefore be interpolated to the actual time of observation; but they are strictly geocentric. They are given to a degree of accuracy sufficient for the reduction of observations, and any significant approximations made in their calculation are stated.

The value of the light-time for unit distance used in calculating the physical ephemerides is 498 \$58, corresponding to the adopted values of the solar parallax and velocity of light. The stellar magnitudes of the planets are obtained from the formulae of G. Müller, Publicationen des Astrophysikalischen Observatoriums zu Potsdam, 8, 366, 1893; the diameters of the planets are calculated from the same semidiameters at unit distance as in the fundamental ephemerides.

Ephemeris for Physical Observations of the Sun (pages 310-315)

This ephemeris is calculated from the elements determined by Carrington, Observations of the Spots on the Sun, pages 221, 244, 1863:

Inclination of the solar equator to the ecliptic, 7° 15';

Longitude of the ascending node of the solar equator on the ecliptic,

 $73^{\circ} 40' + 50''.25 t$, where t is the time in years reckoned from 1850; Sidereal period of rotation, 25.38 mean solar days.

In the ephemeris, P denotes the position angle of the northern extremity of the axis of rotation, measured eastward from the north point of the disk; B_0 , the heliographic latitude, and L_0 , the heliographic longitude, of the central point of the disk. Heliographic longitudes on the surface of the Sun are measured from the solar meridian that passed through the ascending node of the solar equator on the ecliptic on 1854 January 1, Greenwich mean noon (J. D. 239 8220.0); they are reckoned from 0° to 360°, in the direction of rotation, i. e., westward on the apparent disk as viewed on the celestial sphere. Carrington's zero meridian passed the ascending node twelve hours earlier.

The synodic period of rotation is the interval of time during which L_0 decreases by 360°. The mean synodic period is 27.2753. The beginning of each synodic rotation is the instant at which L_0 passes through 0°; the rotations are numbered in continuation of Carrington's Greenwich photo-heliographic series, of which No. 1 commenced on 1853 November 9.

In computing the physical ephemeris of the Sun, no allowance for the secular motion of the ecliptic is made in the values of the elements; and the latitude of the Sun is neglected. No correction is applied to L_0 for rotation during the light-time, since presumably it is already included in Carrington's meridian; Carrington, in reducing his observations, added 20" for aberration to the tabular longitude of the Sun taken from the Nautical Almanac, but he appears to have referred his measurements to the apparent central point of the disk. By using the apparent longitude of the Sun in calculating the physical ephem-

eris, the aberration in longitude is included; and no further correction for aberration is required. For convenience of calculation, however, it has been the practice to use formulae which only partially take account of the aberration in longitude, since the error introduced into P and B_0 is inappreciable, and the error in L_0 , though at maximum it can amount to about 20", has not been considered important.

Ephemeris for Physical Observations of the Moon (pages 316-325)

In the computation of this ephemeris, the formulae and constants for the physical librations, and the value 1° 32'.1 for the inclination of the mean lunar equator to the ecliptic, that were determined by Hayn, Abh. d. Math.-phys. Kl. d. K. Sächs. Ges. d. Wiss., XXX, page 49, 1907, have been used. The ephemeris is calculated from the apparent coordinates of the Moon and the Sun, and therefore aberration is fully included, excepting the inappreciable difference between the light-time from the Sun to the Moon and from the Sun to the Earth.

The Age is the number of days elapsed since the previous New Moon. The Fraction Illuminated is the fraction of the area of the lunar disk that is illuminated, and is equal to the illuminated fraction of the diameter perpendicular to the line of cusps.

On the surface of the Moon, selenographic longitudes are measured from the lunar meridian that passes through the mean central point of the visible disk, positive in the direction toward Mare Crisium, i. e., toward the west on the celestial sphere. Selenographic latitudes are reckoned positive towards the north limb; that is, they are positive in the hemisphere containing Mare Serenitatis. The mean central point of the disk is defined as the point on the lunar surface where the surface is intersected by the radius of the Moon that would be directed toward the center of the Earth, were the Moon to be at the mean ascending node when the node coincided with either the mean perigee or mean apogee.

The tabular selenographic longitude and latitude of the Earth are the geocentric selenographic coordinates of the apparent central point of the disk; at this point on the surface of the Moon, the Earth is in the selenocentric zenith. These coordinates are the sums of the geocentric optical and physical librations in longitude and latitude respectively. When the libration in longitude, that is the selenographic longitude of the Earth, is positive, the mean central point of the disk is displaced eastward on the celestial sphere, exposing to view a region on the west limb. When the libration in latitude, or selenographic latitude of the Earth, is positive, the mean central point of the disk is displaced towards the south, and a region on the north limb is exposed to view.

The selenographic coordinates of the point on the lunar surface where the Sun is in the selenocentric zenith are the selenographic longitude and latitude of the Sun. Subtracting the selenographic longitude of the Sun from 90° or 450° gives the selenographic colongitude of the Sun tabulated in the ephemeris; numerically, it is the east selenographic longitude of the morning terminator, and is therefore approximately 270°, 0°, 90°, and 180° at New Moon, First

Quarter, Full Moon and Last Quarter, respectively. The longitude of the evening terminator differs by 180° from that of the morning terminator.

The position angle of the axis is the angle that the lunar meridian through the apparent central point of the disk towards the north lunar pole forms with the declination circle through the central point, reckoned eastward from the north point of the disk.

The column headed Position Angle-Bright Limb contains the position angles of the midpoint of the illuminated limb, reckoned eastward from the north point of the disk. They replace the values which before 1960 were given for the position angle of the terminator, defined as the position angle of the northern cusp, or angle that the line of cusps forms with the declination circle through the apparent central point of the disk. The position angle of the terminator always lies between -90° and $+90^{\circ}$; before Full Moon it is 90° greater, after Full Moon 90° less, than the position angle of the midpoint of the bright limb.

For accurate reductions of observations, the tabular librations and position angles of the axis should be reduced to topocentric values. The topocentric values may be obtained by means of differential corrections, for which formulae are given by Atkinson, Mon. Not. Roy. Astr. Soc., 111, 448, 1951; or, alternatively, the topocentric optical librations may be obtained by direct calculation, and the tabular geocentric physical librations used without correction. The optical librations l' in longitude and b' in latitude may be calculated from the apparent topocentric longitude λ and latitude β of the Moon by the formulae

$$l' = \lambda + \mu + Ab' - \mathbb{C},$$

 $b' = B - \beta.$

in which μ , A, B, are tabulated on pages 324–325 with argument $\lambda - \Omega$, and Ω and Ω are tabulated on page 51; the topocentric values of λ and β are obtained by applying corrections for geocentric parallax to the apparent geocentric coordinates of the Moon. The position angle C' of the axis, affected by only optical libration, is determined by

$$\sin C' = \sin i \cos (l' + \Delta + \mathbb{C} - \Omega) \sec \delta$$
,

where δ is the topocentric declination, and i and Δ are tabulated on page 51; adding the tabular physical libration gives the topocentric position angle.

Beginning with 1960, the position angle θ of the midpoint of the bright limb is tabulated instead of the position angle θ of the line of cusps formerly given in these ephemerides. The angle θ is the position angle of the arc of the great circle from the planet to the Sun, while θ is the angle which this arc forms with a great circle passing through the planet and directed toward the west. The angle θ is measured from the westward directed great circle, through north, east, and south, from 0° to 360°. Therefore $\theta = \theta - 90^\circ$; the position angle of the greatest defect of illumination is $\theta + 180^\circ = \theta + 90^\circ$.

Ephemerides for Physical Observations of Mars, Jupiter, and Saturn (pages 328-341)

These ephemerides give the time required for light to travel from the planet to the Earth, and the stellar magnitude and apparent diameter of the planet; and for the illuminated disk they give the position angle of the point of greatest defect of illumination, measured eastward from the north point of the disk, and the angular amount of the defect; the planetocentric angle i between the Sun and the Earth is also tabulated. In the ephemeris for Mars, the ratio k of the area of the illuminated apparent disk to the area of the entire apparent disk regarded as circular is included.

For Mars and Jupiter, quantities are given which determine the geocentric and heliocentric aspects of the planetographic coordinate systems on the surface of the planet, to which the markings on the disk are referred. The aspect of the disk depends upon the positions of the Earth and the Sun relative to the different areas of the surface of the planet, or equivalently upon the apparent positions of the Earth and the Sun on the planetocentric celestial sphere at the different points of the surface. To represent these positions, coordinate systems are defined on the planetocentric sphere, by the plane of the equator of the planet and the plane of its orbit, in the same way as right ascension and declination, and celestial longitude and latitude, are defined on the geocentric celestial sphere by the equator of the Earth and the ecliptic. Because of the mathematically indefinite radius of the celestial sphere, the same fundamental reference circles are defined on the geocentric sphere as on the planetocentric sphere by the orbital and equatorial planes of the Earth and the other planets.

On a planetocentric sphere, the apparent position of the Earth is diametrically opposite the geocentric position of the planet, and the Sun is opposite the heliocentric position. The planetocentric angular distance of the Earth from the equator of the planet, denoted by $D_{\it E}$ and known as the planetocentric declination of the Earth, is numerically equal and opposite in sign to the geocentric angular distance of the planet from the plane of the equator of the planet. The ascending node of the orbit of the planet on its equator is the vernal equinox of the planet; the angular distance in the plane of the planetary equator from this point eastward to the great circle through the Earth and the celestial pole of the planet, denoted by $\bar{A}_{\it E}$, is known as the planetocentric right ascension of the Earth, and is equal to the geocentric longitude of the planet measured in the plane of its equator from its autumnal equinox or descending node of its orbit on its equator. Similarly, the planetocentric right ascension of the Sun, A_{s} , is equal to the heliocentric longitude of the planet measured in the plane of its equator from its autumnal equinox; and the planetocentric declination of the Sun, D_{s} , is numerically equal and opposite in sign to the heliocentric angular distance of the planet from the plane of the planetary equator. The planetocentric longitude of the Sun, denoted by L_s and measured in the plane of the orbit of the planet from its vernal equinox, is equal to the heliocentric orbital longitude of the planet reckoned from its autumnal equinox; it is tabulated only for Mars.

Planetographic longitudes on the surfaces of Mars and Jupiter are reckoned from 0° to 360° in the direction opposite the rotation, that is, eastward on the celestial sphere. The zero meridian from which the longitudes are measured is defined by the adopted position of the pole and an adopted value for the longitude of the meridian that passes through the central point of the disk at a selected epoch. The adopted longitude of the central meridian at the epoch and the rate of rotation of the planet determine the central meridian at any other time. The rotation is referred to the ascending node of the orbit on the equator of the planet, and the period is therefore known as the sidereal period of rotation; it differs slightly from the actual period of rotation, because of the precession of the axis of the planet.

For Mars, the position of the north pole that is used in computing the physical ephemeris was adopted in 1909, and the zero meridian is defined by the tabular central meridian at Greenwich mean noon on 1909 January 15; but beginning with 1960, a period of rotation is adopted that differs from the value used before 1960. Consequently, from 1959 to 1960 there is a discontinuity in the tabular longitude of the central meridian, amounting to about -1° . The adopted rotation elements of Mars are:

North pole of Mars (Lowell and Crommelin, M. N. R. A. S. 66, 56, 1905) At the beginning of the year t,

$$\alpha_0 = 21^{\text{h}} \ 11^{\text{m}} \ 10^{\frac{9}{4}} + 1^{\frac{9}{5}} 65 \ (t - 1950.0),$$

 $\delta_0 = +54^{\circ} \ 39' \ 27'' + 12''.60 \ (t - 1950.0).$

Sidereal period of rotation (Ashbrook, Astr. Jour., 58, 145, 1953)

In Ephemeris Time, 24^h 37^m 22 *6689.

Central meridian, referred to the zero meridian of 1909

Longitude of central meridian,

1909 Jan. 15, G.M.N. (J.D. 241 8322.0), 344°41.

Daily motion, 350°891 962.

The tabular central meridian is for the geometric disk, not the illuminated disk; and the time of transit of the zero meridian is for the transit across the central point of the geometric disk.

The position angle of the axis is the angle which the meridian from the central point of the disk to the north pole of rotation forms with the declination circle through the central point, measured eastward from the north point of the disk.

For Jupiter, the adopted position of the pole is derived from the position for 1750 given by Damoiseau, Tables Écliptiques des Satellites de Jupiter (Paris, 1836), page i; the longitude of the central meridian that defines the zero meridian, and the rate of rotation, are adopted from the ephemeris last published by Marth, Mon. Not. Roy. Astr. Soc., 56, 523, 1896:

North Pole of Jupiter

At the beginning of the year t,

$$\alpha_0 = 17^{\text{h}} 52^{\text{m}} 00 \, ^884 + 0 \, ^8247 \, (t - 1910.0),$$

$$\delta_0 = +64^{\circ} 33' \, 34\rlap.{''}6 - 0\rlap.{''}60 \, (t - 1910.0).$$

System I System II 9^h 50^m 30 903 9^h 55^m 40 9632

Sidereal period of rotation Central meridian

Longitude,

1897 July 14, G. M. N. (J.D. 241 4120.0) 47.31 96.58 Daily motion 877.90 870.27

System I applies to all points on or between the north component of the south equatorial belt and the south component of the north equatorial belt; System II applies north of the south component of the north equatorial belt, and south of the north component of the south equatorial belt.

The tabular central meridians are for the geometric disk; applying to them the corrections in the column headed Correction for Phase gives the longitudes of the central meridian of the apparent or illuminated disk. In addition, the longitude of the central meridian of the illuminated disk is tabulated at daily intervals in a separate ephemeris; the tables of the motion of the central meridian accompanying this ephemeris are based on the mean daily synodic rotations during the period when Jupiter is observable, which are 877.95 for System I, and 870.30 for System II. An accuracy of 0.1 for the central meridian of the illuminated disk is usually sufficient, and may readily be obtained from the daily ephemeris; interpolation in the 4-day ephemeris is less convenient, but may be made in the infrequent cases when an accuracy of 0.01 is needed.

Satellites

The ephemerides of the satellites are intended only for search and identification, not for the exact comparison of theory with observation; they are calculated only to an order of accuracy sufficient for the purpose of facilitating observations. They are corrected for light-time; the tabular values are directly comparable with observations at the tabular times. The value of the light-time used in calculating the ephemerides of the satellites is 498 58 for unit distance.

The apparent orbit of a satellite is an ellipse on the celestial sphere, with semimajor axis a/Δ , where a is the apparent semimajor axis at unit distance in seconds of arc and Δ is the geocentric distance of the primary. In the tables for finding the position angle p of the satellite relative to the primary, measured in the usual way from north toward east, and the apparent distance s from the central point of the disk of the primary, the factor F is the ratio of s to the apparent distance at greatest elongation, and therefore $s = F\frac{a}{\Delta}$. At the greatest elongations, $p = P \pm 90^{\circ}$, where P is the position angle of the extremity of the minor axis of the apparent orbit that is directed toward the pole of the orbit from which the motion appears counterclockwise. With P_0 denoting an arbi-

trary fixed integral number of degrees near the value of P at opposition, the value of p at any time is expressed in the form $p_1 + p_2$, where p_1 is the sum of the approximate position angle $P_0 + 90^{\circ}$ at elongation and the amount of motion in position angle since elongation, and p_2 denotes the correction $P - P_0$. In the tables of p_1 the tabular entry for argument $0^{\text{h}}00^{\text{m}}$ is the value of $P_0 + 90^{\circ}$. In calculating F and p_1 , the value of the eccentricity of the apparent orbit at opposition is used; and consequently in the values of p_1 and p_2 which are derived from them, the effect of the variation of the eccentricity of the apparent orbit is neglected.

The differences of right ascension and declination, in the sense "satellite minus primary", are approximately

$$\Delta \alpha = s \sin p \operatorname{sec} (\delta + \Delta \delta), \quad \Delta \delta = s \cos p,$$

in which $s \sin p$ and $s \cos p$ are the rectangular coordinates of the satellite in the directions perpendicular to the circle of declination and along this circle, respectively.

The ephemerides of the satellites of Mars are computed from the orbital elements given by H. Struve, Sitzungsberichte der Königl. Preuss. Akademie der Wissenschaften, 1911, page 1073.

Satellites of Jupiter (pages 346–373)

The ephemerides of Satellites I-IV are based on Sampson's Tables of the Four Great Satellites of Jupiter, London, 1910; but they are computed in accordance with the procedures developed by H. Andoner, Bulletin Astronomique, 32, 177, 1915, in which a number of approximations and modifications of the tabular procedures are made.

Beginning with 1960, the elongations of Satellite V are computed from circular orbital elements determined by A. J. J. VAN WOERKOM, Astr. Pap. Amer. Eph., vol. XIII, Part I, 1950:

```
Epoch T_0 = 1903 September 1.5 U.T. = J.D. 241 6359.0 Mean elongation at unit distance 249″55 Inclination to equator of Jupiter 24′.1 Longitude of ascending node 82°.5 - 914°.62 (T-T_0) Mean motion per mean solar day 722°.63175 = 2′.0073 10417 Mean longitude at epoch 194°.98 Secular acceleration - 0°.113 - 0°.0076 (T-T_0) + 0°.00035 (T-T_0)2
```

where $T-T_0$ is reckoned in Julian years, and the longitudes are reckoned in the plane of the equator of Jupiter, from the ascending node of the mean orbital plane of Jupiter on the plane of the equator of Jupiter, as in the physical ephemeris.

The differential coordinates of Satellites VI and VII are computed from J. Bobone's tables, *Astronomische Nachrichten*, 6279, 321, 1937, and 6309, 401, 1937.

The configurations of Satellites I–IV are shown in graphical form, on pages facing the tabular ephemerides of the eclipses and other phenomena of the satellites. The central vertical band in each diagram represents the equatorial diameter of the disk of Jupiter; the relative positions of the satellites at any time with respect to the disk of Jupiter are given by the curves. Where a satellite is immersed in the shadow of Jupiter or occulted behind the disk, the curve is interrupted. In constructing these diagrams, the coordinates of the satellites in the direction perpendicular to the equator of Jupiter are necessarily neglected.

For eclipses, the points d of immersion into the shadow and points r of emersion from the shadow are shown pictorially at the foot of the right-hand page, for the middle of each month; and at the foot of the left-hand page the rectangular coordinates of these points are given, in units of the equatorial radius of Jupiter. The axis of x is parallel to the equator of Jupiter, positive toward the east, and the axis of y is positive toward the north pole of Jupiter. The suffix 1 refers to the beginning of an eclipse, the suffix 2 to the end of an eclipse.

Satellites and Rings of Saturn (pages 374–389)

The ephemeris of the rings of Saturn is computed from the elements of the plane of the rings determined by G. Struve, Veröff. d. Universitätssternwarte zu Berlin-Babelsberg, VI, 4, page 49, 1930. The apparent outer dimensions of the outer ring are according to H. Struve, Pub. de l'Obs. Central Nicolas, XI, page 226, 1898; the factors for computing the relative dimensions of the rings are from Bessel, Abhandlungen, I, pp. 110, 150, 319, except those for the dusky ring which are based on the observations of various astronomers.

The ephemeris of the rings gives the quantities that determine the Saturnicentric positions of the Earth and the Sun referred to the plane of the rings, upon which the appearance of the rings depends; the tabular quantities are:

- U, the geocentric longitude of Saturn, measured in the plane of the rings eastward from its ascending node on the mean equator of the Earth; the Saturnicentric longitude of the Earth, measured in the same way, is $U+180^{\circ}$.
- B, the Saturnicentric latitude of the Earth referred to the plane of the rings, positive toward the north; when B is positive, the visible surface of the rings is the northern surface.
- P, the geocentric position angle of the northern semiminor axis of the apparent ellipse of the rings, measured from north toward east.
- U', the heliocentric longitude of Saturn, measured in the plane of the rings eastward from its ascending node on the ecliptic; the Saturnicentric longitude of the Sun, measured in the same way, is $U'+180^{\circ}$.
- B', the Saturnicentric latitude of the Sun referred to the plane of the rings, positive toward the north; when B' is positive, the northern surface of the rings is the illuminated surface.
- P', the heliocentric position angle of the northern semiminor axis of the rings on the heliocentric celestial sphere, measured eastward from the circle of latitude through Saturn.

The ephemeris of the rings is not corrected for light-time; for comparison with observation, the light-time tabulated in the physical ephemeris must either be added to the tabular time or subtracted from the time of observation.

The ephemerides of the six inner satellites and of Iapetus are computed from the orbital elements determined by G. Struve, Veröff. d. Universitätssternwarte zu Berlin-Babelsberg, VI, Parts 4 (1930) and 5 (1933). The ephemeris of Hyperion is computed from the elements given by J. Woltjer, Jr., Annalen van de Sterrewacht te Leiden, XVI, Part 3, page 64, 1928; and of Phoebe, from the theory by F. E. Ross, Annals of Harvard College Observatory, LIII, Number VI, 1905.

For the eight inner satellites, the times of conjunctions and elongations, and tables for finding the approximate apparent distance s and position angle p, are given. On the diagram of the orbits of Satellites I-VII, the points of eastern elongation are marked as "0"; and from the tabular times of these elongations, the apparent position of a satellite at any other time may be marked on the diagram by setting off on the orbit the elapsed interval since last eastern elongation. For Hyperion and Iapetus, ephemerides of the differential coordinates are also included; and an ephemeris of differential coordinates is given for Phoebe.

In calculating the elongations and conjunctions, and the tables of apparent distance and position angle, solar perturbations are not included for any of the eight satellites; and for the five innermost satellites, the orbital eccentricity e and the inclination γ to the plane of the rings are neglected. However, the mean longitude L and mean anomaly M, calculated from accurate values of the orbital elements, and including for Titan the solar perturbations, are tabulated at 10-day intervals for the eight inner satellites, and with them are given the values of the elements that have large variations. From the orbital position of the satellite determined with these tabular values, and the Saturnicentric position of the Earth referred to the orbital plane of the satellite, values for the apparent distance and position angle may be calculated, and differential coordinates in right ascension and declination determined. For Titan, Hyperion, and Iapetus, ephemerides are given for the values of U, B, and P defined and measured relative to the orbital plane in the same way as the values relative to the plane of the rings; and for Satellites I-VI, tables of F with argument u-Uare included, where u is the orbital longitude of the satellite. The tabular values of L and M, and of U, B, P, are the actual values at the tabular times, not corrected for light-time.

The mean orbital longitude L and the true longitude u of the satellite, and the longitude θ of the ascending node of the orbit on the plane of the rings, are measured from the ascending node of the ring-plane on the mean equator of the Earth; L and u are reckoned along the ring-plane to the node of the orbit, then along the orbit. The formulae and constants for obtaining the true orbital longitude u and the radius vector r of each satellite in 1960, and from them the apparent geocentric position relative to Saturn, are:

Mimas

$$u = L + 2.303 \sin M + 0.029 \sin 2M,$$

 $\frac{r}{a} = 1.0002 - 0.0201 \cos M - 0.0002 \cos 2M,$
 $a = 255.9, \sin \gamma = 0.0265.$

Enceladus

$$u = L + 0.509 \sin M$$
; the motion of L in 10^d varies from 2627.311 to 2627.322,
 $\frac{r}{2} = 1 - 0.0044 \cos M$

$$\begin{split} &\frac{r}{a} = 1 - 0.0044 \cos M, \\ &u - \theta = 36^{\circ} + 263^{\circ}.15 \text{ (J.D.} - 243 6000.5), \\ &a = 328''.3, \quad \sin \gamma = 0.0004. \end{split}$$

Tethys

$$u = L$$
, $\frac{r}{a} = 1$, $a = 406.4$, $\sin \gamma = 0.0191$.

Dione

$$u = L + 0.253 \sin M,$$

 $\frac{r}{a} = 1 - 0.0022 \cos M,$
 $u - \theta = 214^{\circ} + 131.62 \text{ (J.D.} - 243 6000.5),}$
 $a = 520.5, \sin \gamma = 0.0004.$

Rhea (at opposition of Saturn) e = 0.00118, a = 726.9,

$$u = 0.00118, \quad u = 720.9$$

 $u = L + 0.135 \sin M,$

$$\frac{r}{a} = 1 - 0.00118 \cos M.$$

Titan (at opposition of Saturn)

$$e = 0.02895, \quad a = 1684".4,$$

$$u = L + 3.317 \sin M + 0.060 \sin 2M$$

$$\frac{r}{a}$$
 = 1.00042 - 0.02895 cos M - 0.00042 cos 2 M ,

$$F = 1 - \frac{0.00817}{\Delta} \frac{r}{a} \cos (u - U).$$

The apparent rectangular coordinates referred to Saturnicentric axes, with the x-axis in the plane of the rings and positive toward the east, the y-axis positive toward the north pole of Saturn, are

$$x = \frac{a}{\Delta} \frac{r}{a} F \sin (u - U)$$

$$= s \sin (p - P),$$

$$y = \frac{a}{\Delta} \frac{r}{a} F \left[\sin B \cos (u - U) + \cos B \sin \gamma \sin (u - \theta) \right]$$

$$= s \cos (p - P),$$

from which s and p may be determined, or $\Delta \alpha$ and $\Delta \delta$.

Satellites of Uranus (pages 390–392)

The ephemerides of Ariel and Umbriel are computed from the orbital elements determined by Newcomb, Washington Obs. for 1873, App. I; of Titania and Oberon, from the elements by H. Struve, Abh. d. K. Preuss. Akad. d. Wiss., 1912. Struve's elements of the plane of the orbits are adopted for all four satellites.

Satellites of Neptune (page 393)

The ephemeris of Triton is calculated from elements by W. S. Eichelberger and Arthur Newton, Astr. Pap. Amer. Eph., vol. IX, Part III, 1926.

Sunrise, Sunset, and Twilight (pages 394-401)

The tabular times of sunrise and sunset are the instants when the true geocentric zenith distance of the central point of the disk is 90° 50′. With an adopted value of 34′ for the horizontal refraction, and 16′ for the semidiameter, the apparent zenith distance of the upper limb, neglecting parallax, is then 90°, and the limb is apparently on the astronomical horizon. The tabular times of the beginning and end of astronomical twilight are the instants when the true geocentric zenith distance of the central point of the disk is 108°.

The tabular values give the local mean times of the phenomena on the meridian of Greenwich for northern latitudes up to $+60^{\circ}$. No interpolation is usually made for the local times at other longitudes; the error from neglecting the variation with longitude is negligible, amounting to a maximum of 2^{m} in latitude 60° North. To obtain the local standard time or zone time, increase the local time four minutes for each degree of longitude west of the standard meridian, or decrease the local time four minutes for each degree east of the standard meridian.

In a southern latitude, the time of sunrise, sunset, or beginning or end of twilight, is obtained for any date by entering the table with the same numerical value of the latitude, but for a date about six months earlier or later than the actual date, and applying a small correction to the tabular time; these dates and corrections are tabulated at the foot of the page. The periods during which twilight lasts all night in southern latitudes may be found by substituting for the northern latitudes the corresponding southern latitudes, and for the dates the corresponding dates taken from the foot of the page.

Example

On 1960 May 4, in latitude -38° , required the times of sunrise, sunset, and beginning and end of twilight. November 6 is the corresponding date, northern latitude, and the correction is $+13^{\text{m}}$.

	Beginning of Twilight		Sunset	End of
Lat. +38°, Nov. 6	h m	h m	h m	h m
Auxiliary table	+13	+13	+13	+13
Lat. -38° , Local mean time, May 4	5 13	6 44	17 09	18 38

The tabular values are based on the "Tables of Sunrise, Sunset, and Twilight" published as a Supplement to the American Ephemeris for 1946. These tables provide for obtaining the times at any point on the Earth in any year of the twentieth century.

Moonrise and Moonset (pages 402-433)

The tabular times of moonrise and moonset are the instants when the true geocentric zenith distance of the central point of the disk is $90^{\circ} 34' + S - \pi$, where S is the semidiameter and π the horizontal parallax of the Moon, and 34' is the adopted horizontal refraction; the upper limb is then apparently on the astronomical horizon.

The tabular times are for the meridian of Greenwich, and are given both for northern and for southern latitudes from $+60^{\circ}$ to -60° . To obtain the local mean time of moonrise or moonset at other longitudes that are 12 hours or less west from Greenwich, take out the tabular times for the given date and for the next following date; at longitudes 12 hours or less east from Greenwich, take out the times for the given date and for the date preceding. Subtract the time on the earlier date from the time on the later date; multiply the difference by the twenty-fourth part of the longitude in hours and decimals of an hour, positive if west, negative if east; apply the product as a correction to the tabular time on the given date to obtain the required local mean time. To obtain the standard time or zone time, increase the local time by four minutes for each degree of longitude west of the standard meridian, or decrease the local time by four minutes for each degree east of the standard meridian.

Examples

1. For 1960 January 2, find the standard time of moonrise and moonset at longitude 145° or 9^h 40^m east from Greenwich (20^m west of the standard meridian) and latitude 37° 50′ south.

For Lat37.8			Jan. Jan.	d 1 2	Moonrise h m 7 45 8 51	Moonset h m 21 30 22 09
Difference					+66	+39
Product of diff. by $-9.7/24$.						-16
Local mean time			Jan.	2	8 25	21 53
Reduction to standard time.					+20	+20
Standard time			Jan.	2	8 45	$22 \ 13$

2. For 1960 July 10, find the Eastern Standard Time of moonrise and moonset at Washington, D. C., longitude 77° or 5^h 08^m west, latitude 38° 55′ north.

For Lat. +38°9 Ju	aly 10 aly 11	Moonrise h m 20 46 21 29	Moonset h m 6 37 7 48
Difference		+43	+71
Product of diff. by $+5.1/24$		+9	+15
Local mean time Ju	ıly 10	$20 \ 55$	$6 \ 52$
Reduction to standard time		+8	+8
Eastern Standard Time Ju	ılv 10	21 03	7 00

Astronomical Observatories (pages 434–452)

The list of optical observatories is followed by a list of radio observatories; and an *Index List* is given for finding observatories that are better known by special names than by their geographic location.

The latitudes in most cases are astronomical; but in some instances they have been determined by geodetic triangulation from other points. The geocentric coordinates $\rho \sin \phi'$ and $\rho \cos \phi'$ are calculated for the International Ellipsoid; the altitude is included in every case where it is known.

The last two columns on the right-hand pages contain the parallax constants

$$\Delta_{xy} = -\rho \cos \phi' \sin 8''.80$$

= $-426.64 \rho \cos \phi' \times 10^{-7}$,
 $\Delta Z = -\rho \sin \phi' \sin 8''.80$
= $-426.64 \rho \sin \phi' \times 10^{-7}$;

the tabular values are in units of the seventh decimal. Formulae for parallax corrections in right ascension and declination, and for corrections to the equatorial rectangular coordinates of the Sun to eliminate parallax, are given at the foot of each righthand page.

A list of the individual tables is given in the *Contents*. With the exception of Table II, reference has been made to each of these tables in the foregoing descriptions of the ephemerides, and an explanation of the table given where it is not self explanatory.

Table I of Julian Day Numbers is explained in the section on the calendar.

Table II, for determining latitude and azimuth from observations of Polaris, includes the precepts for the use of the table at the foot of each page.

Table III, for the reduction of mean places from one epoch to another, is explained in the section on mean places of stars. Tables IV-VI relating to reductions for precession, nutation, and differential aberration, include precepts for their use, and are referred to in the section on Day Numbers.

The precepts for using Table VII to calculate geocentric coordinates are included with the formulae for the International Ellipsoid in the section on units and constants.

Tables VIII-XII for conversions of measures of time, and the Interpolation Tables XIII-XVII are self explanatory.

Aberration, differential, Table V	462	Earth, aphelion and perihelion	4
planetary, correction for	504		496
Apparent position, definition	493	Eclipses	2 99
Apparent solar time, definition	483	Besselian elements, definitions .	510
Arc, conversion to time, Table XII.	475	calculation of local predictions .	511
Ariel		Ecliptic, mean obliquity 50,	498
apparent distance and position	"	$obliquity. \dots \dots \dots \dots$	18
angle	390	rotation and position 50,	499
elongations	392	1 1 1	266
Astrometric position, definition	504		376
Astronomical day, definition	487	apparent distance and position	
			380
Astronomical unit, definition	496	0.01.840.01.0	378
Azimuth from Polaris, Table II	456	orbital position 384,	
D 11			495
Besselian year, beginning of	2	-r	494
definition	489	_r	494
fraction of	2 66		495
Calandar	0	2 p 2 c 2 c 2 c 2 c 2 c 2 c 2 c 2 c 2 c	494
Calendar	2	Ephemeris Time, definition 482,	
Calendars, ecclesiastical	1		482
Callisto	346	reduction to, from Universal Time.	viii
phenomena and configurations.	350		494
superior geocentric conjunctions.	349	Equation of the equinoxes	10
Ceres, geocentric ephemeris 236,			484 19
geocentric phenomena	8	Equation of time	500
magnitude	9		490
Constants, astronomical	496		190
Cycles, chronological	1	Eras, chronological	346
			350
Day, conversion of hours, minutes,		Protection to a second	349
and seconds to decimals of,		superior geocentric conjunctions.	010
Table X	472	Fictitious mean sun, definition	483
Day Numbers	505	First Point of Aries, transit	10
Besselian, for 0 ^h E. T	266	,	
Besselian, for 0^h sidereal time	282	Ganymeac	346
${\bf Independent} \ . \ . \ . \ . \ . \ . \ .$	267	phenomena and configurations.	350
second-order	286	Superior goodentile conjunction	349
Deimos	342	Geocentric coordinates, Table VII. 465,	497
apparent distance and position		Gravity, normal	496
${ m angle}$	343	Greenwich Civil Time, definition	487
elongations	342	Greenwich Mean Time, definition .	487
Dione	376	Greenwich Mean Astronomical Time,	
apparent distance and position		definition	488
${\rm angle} \ \ldots \ \ldots \ \ldots \ \ldots$	380	Greenwich sidereal date 10,	491
elongations $\dots \dots \dots$	378	Greenwich Sidereal Day Number,	
orbital position 384	, 526	definition	491
520			

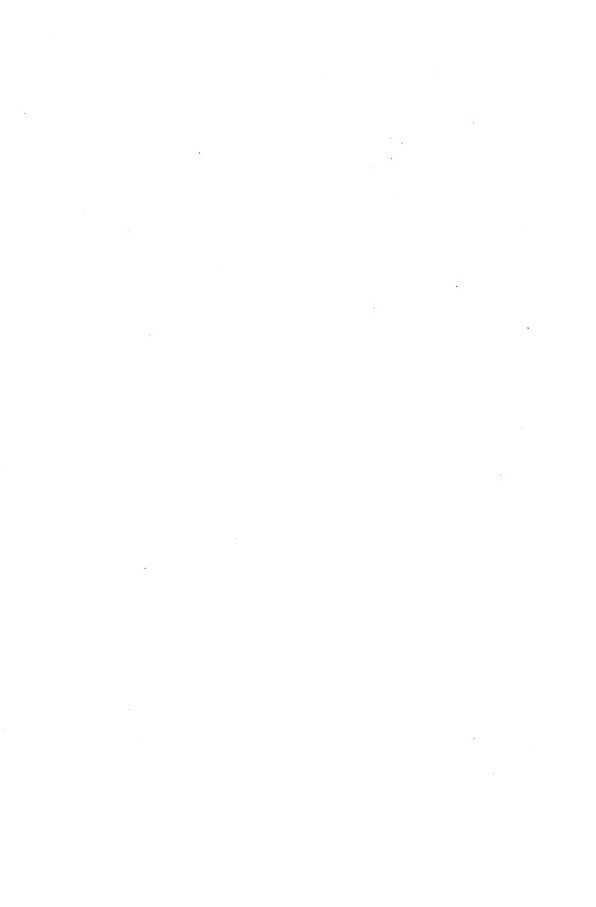
Hyperion	Mean solar second, definition 496
apparent distance and position	Mean solar time, conversion to mean
angle	sidereal time, Table IX 469, 485
conjunctions and elongations 379	definition
differential coordinates 387	determination from sidereal
orbital position	time 484, 491, 492
_	Mean sun, fictitious, definition 483
Iapetus	Mercury, elongation
apparent distance and position	geocentric enhanceric 170
angle	heliocentric enhemeris 160
conjunctions and elongations 379	magnitude 8 326
differential coordinates 388	mean elements mean anomaly 176
orbital position	Mercury illuminated disk 296 510
Interpolation formulae and tables 476	Management to the little of the control of the cont
Io	
phenomena and configurations . 350	1 1 1 1
superior geocentric conjunctions. 348	ephemeris transit 495
X 11 - 15 4	Mimas
Julian Date 2, 10	
Julian Day Number, Table I 453	
definition 488	
Julian Ephemeris Date, definition 489	,
Juno, geocentric ephemeris 251, 505	
geocentric phenomena 8	
magnitude	Moon, age
Jupiter, diameter, equatorial and	apogee and perigee 5, 159
polar	conjunctions with planets 9
elongation	epitemens transit
geocentric ephemeris 202	11014110115
heliocentric ephemeris 174	longitude and latitude
magnitude 9, 334	3.,,,,,
osculating elements 177	mean equator
rotation elements	mean longitude
semidiameter, polar 202	mean orbit
Jupiter, physical ephemeris 334, 520	1
Jupiter, satellites	-,,
I-IV, geocentric conjunctions 348	ingire accention and decimation . 95
I-IV, phenomena and configura- tions	semidiameter 52, 503, 510
T7 1	moon, physical ephemens 310, 318
	Modifise and modiset
777 TTT 11 00	northern latitudes 402
VI, VII, differential coordinates. 347	southern latitudes 418
Latitude from observed altitude of	
D 1 : m 11 **	Neptune, elongation 9
Polaris, Table II 456	geocentric ephemeris 226
Mars, diameter	heliocentric ephemeris 175
-1	magnitudo
	177
1. 1	27 / 1111
magnitude 9, 328	Nereid
mean elements, mean anomaly . 176 rotation elements 521	
semidiameter	,,,
Mars, physical ephemeris 328, 520	in longitude
Mars, satellites	short-period, longitude and ob-
Mean solar day, definition	
484	short-period terms, definition 498

Oberon	Saturn, physical ephemeris 340, 520
apparent distance and position	Saturn, rings
angle ' 390	Saturn, satellites 376, 524
elongations 392	Sidereal day, definition 484
Observatories 434, 529	Sidereal time, calculation from mean
index list	solar time 492
radio 448	conversion to mean solar time,
Occultations 5	Table VIII 466, 485
Osculation dates 461, 508	
	definition
Pallas, geocentric ephemeris 243, 505	determination by observation. 483
geocentric phenomena 8	of 0 ^h Universal Time 10, 484
$ magnitude \dots \dots 9 $	Solstices, dates 4, 490
Parallax, constants and corrections. 435, 529	Star constants, Besselian 506
Phenomena 4, 489	Stars, mean places 288
Phobos	reduction from equinox of 1950.0
apparent distance and position	to true equinox, Table IV 461
angle	reduction of mean places . 50, 460, 509
elongations 344	reduction of mean to apparent
Phoebe	place 506, 507
differential coordinates 389	Sun, aberration 500
Planets, configurations with Sun,	longitude and latitude 18
Moon, et al 4, 5, 9, 490	mean anomaly 50
masses	mean elements 50, 498
semidiameters at unit distance . 504	mean longitude 50
Pluto, astrometric ephemeris 234	parallax
elongation	radius vector 19
heliocentric ephemeris 176	rectangular coordinates, 1950.0. 42
magnitude 9	rectangular coordinates, 1960.0. 34
osculating elements 177	reduction to apparent longi-
Pole Star table for latitude and	tude 18, 499
azimuth, Table II 456	right ascension and declination . 19
Precession, annual rates 497	rotation elements 517
differential, Table VI 464	semidiameter 19, 500, 510
displacements of equator and	synodic rotations 315, 517
equinox	Sun, physical ephemeris 310, 517
in longitude	Sunrise and sunset 394, 527
reductions, constants for epoch	
1950.0 50 reductions, mean places of stars,	Tethys
Table III 460, 509	apparent distance and position
Table 111	angle
Radio observatories 448	elongations
Rhea	orbital position 384, 526
apparent distance and position	
angle	Time, civil reckoning 488 conversion to arc, Table XI 474
elongations	
orbital position	
513162 position (, , , , , , , , , , , , , , , , , ,	apparent distance and position
Saturn, diameter, equatorial and	angle
polar	elongations and conjunctions 379
elongation 9	orbital position 384, 526
geocentric ephemeris 210	Titania
heliocentric ephemeris 175	apparent distance and position.
magnitude 9, 340	angle
osculating elements 177	elongations 392
semidiameter polar 210	Transit of Mercury over disk of Sun 306

533

Triton <t< td=""><td>Uranus, elongation 9 geocentric ephemeris 218 heliocentric ephemeris 174 magnitude 9 osculating elements 177 Uranus, satellites 390, 527</td></t<>	Uranus, elongation 9 geocentric ephemeris 218 heliocentric ephemeris 174 magnitude 9 osculating elements 177 Uranus, satellites 390, 527
Umbriel 390, 527 apparent distance and position angle 390 elongations 392 Universal Time, conversion of ephemerides to 495 definition 482, 484, 486 determination 482, 484, 487 of meridian transit, calculation of 495 of Transit of First Point of Aries 10	Venus, elongation 8 geocentric ephemeris 186 greatest brilliancy 4, 490 heliocentric ephemeris 168 magnitude 8, 327 mean elements, mean anomaly 176 Venus, illuminated disk 327, 519 Vesta, geocentric ephemeris 258, 505 geocentric phenomena 8 magnitude 9
reduction from, to Ephemeris Time viii	Year, length 489, 499 Zone time, definition









LIBRARY COPY

OCT 13 1959

LANGLEY RESEARCH CENTER LIBRARY, NASA LANGLEY FIELD, VICGINIA



3 1176 00519 8388